# The **NAME** in home appliances





### Mini Bars



Ideal solution not only for hotel rooms but also for kitchens with little space. Inventor Mini Bars are here to meet all requirements thanks to their A++ energy class, their unique design and the wide capacities range from 43lt to 98lt.

Modern design and the easily reversed door, to fit everywhere, make the Inventor Mini Bars the absolute choice for those who seek high technology in a small device.







#### INVMS42A2





Fridge Compartment Net Capacity (L)		Annual Energy sumption (kWh/year)	Dimensions (HxWxD) (cm)		Noise Level (dB(A))	Temperature Control
43		84 49.2 x 47.2 x 4		7.2 x 45.0	42	Mechanical
Cooling Type	Cooling Type Climate Class		ass	Adj	ustable Feet	Reversed Door
Static		ST/N			Yes	Yes

#### INVMS42A2W









Fridge Compartment Net Capacity (L)	Annual Energy Imption (kWh/year)	Dimensions (HxWxD) (cm)		Noise Level (dB(A))	Temperature Control
43	84	49.2 x 47.2 x 45.0		42	Mechanical
Cooling Type	Climate Cla	ass	Adju	ustable Feet	Reversed Door
Static	ST/N			Yes	Yes

2 COOLING CATALOGUE 2018 PART C' COOLING CATALOGUE 2018 PART C' 3



### Mini Bars

### **inventor**

#### **INVMS66A**





A+	Energy Class
----	-----------------

Fridge Compartment Net Capacity (L)			nsions D) (cm)	Noise Level (dB(A))	Temperature Control
66	109 63.0 x 44.5 x 51.0		42	Mechanical	
Cooling Type	Climate Class		Adj	ustable Feet	Reversed Door
Static	T/ST/N/SN			Yes	Yes

#### INVMS93A2









Fridge Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control
93	80	86.0 x 47.2 x 45.0	42	Mechanical
Lighting	Cooling Type	Climate Class	Adjustable Feet	Reversed Door
Yes	Static	ST/N	Yes	Yes

#### INVMS93A2W

Energy Class





Fridge Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control
93	80	86.0 x 47.2 x 45.0	42	Mechanical
Lighting	Cooling Type	Climate Class	Adjustable Feet	Reversed Door
Yes	Static	ST/N	Yes	Yes

#### INVMS98A2















Fridge/Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control
84 / 14	131	84.5 x 50.1 x 54.0	39	Mechanical
Lighting	Cooling Type	Climate Class	Adjustable Feet	Reversed Door

#### Double Door

### inventor

## Double Door

The Inventor Double Door Refrigerators are coming with high energy class A++ for maximum energy savings. With a 4-star Classification freezer and specially designed drawer for humidity adjustment, ensure a long term and proper preservation of food.

The Total No Frost technology for drastic cooling and high efficient LED lighting, classify the Inventor Double Door Refrigerators in No. 1 choice for your kitchen.





#### INVMS207AW / INVMS207A2G / INVMS207A2I

















Model	Fridge/Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control
* INVMS207AW	166 / 41	217	143.0 x 55.0 x 55.0	40	Mechanical
INVMS207A2G	166 / 41	170	143.0 x 55.0 x 55.0	40	Mechanical
INVMS207A2I	166 / 41	170	143.0 x 55.0 x 55.0	40	Mechanical
	14 C: T				
Model	Max. Storage Time After Power Failure (minutes)	Cooling Type	Climate Class	Adjustable Feet	Reversed Door
* INVMS207AW		Cooling Type Static	Climate Class ST/N	Adjustable Feet Yes	Reversed Door Yes
	After Power Failure (minutes)	0 71			

INVMS240A





Fridge/Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control
199 / 41	228	159.0 x 55.0 x 55.0	42	Mechanical
Max. Storage Time After Power Failure (minutes)	Cooling Type	Climate Class	Adjustable Feet	Reversed Door
900	Static	ST/N	Yes	Yes



WHITE













Fridge/Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control
281 / 89	311	171.2x 69.6 x 68.5	45	Digital
Max. Storage Time After Power Failure (minutes)	Cooling Type	Climate Class	Adjustable Feet	Twist Ice Tray
960	Total No Frost	ST/N	Yes	Yes

### inventor

### Combi

Investing in maximum energy savings, Inventor Combi Refrigerators with energy class A++, ensure high performance with up to 40% energy savings comparing to lower energy class devices.

Inventor Combi Refrigerators are an ideal solution able to meet every customer's needs, thanks to the uniform cooling distribution 360° for a better preservation of stored food, Total No Frost technology and the energy saving LED lighting.





#### Combi

#### RFNF60-188WA1

















Fridge/Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control
219 / 76	286	188.0 x 59.5x 63.0	40	Digital
Max. Storage Time After Power Failure (minutes)	Cooling Type	Climate Class	Adjustable Feet	Reversed Door
900	Total No Frost	N/SN/T	Yes	Yes

#### RFNF60-188IA2

















Fridge/Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control
219 / 76	224	188.0 x 59.5 x 63.0	40	Digital
Max. Storage Time After Power Failure (minutes)	Cooling Type	Climate Class	Adjustable Feet	Reversed Door
900	Total No Frost	N/SN/T	Yes	Yes

### Freezers



A renewed and wide range of Inventor Chest and Upright Freezers with capacity from 99lt to 418lt, can meet even the most demanding needs!

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



#### Chest Freezers



#### INVMCF99A











Freezer Compartment Net Capacity (L)	Cons	Annual Energy umption (kWh/year)		nsions (D) (cm)	Noise Level (dB(A))	Temperature Control	
99		168	85.0 x 50	6.5 x 52.3	41	Mechanical	
Max. Storage Time After Power Failure (minute	es)	Cooling Ty	pe	Cli	mate Class	Removable Basket	
1.800		Static		N	I/SN/ST/T	Yes	

#### INVMCF100A2





Energy Class	
--------------	--



1	ow Noise Level
---	----------------------

Freezer Compartment Net Capacity (L)				nsions Noise Level (D) (cm) (dB(A))		Temperature Control	
100		134	85.0 x 65	5.5 x 55.0	42	Mechanical	
Max. Storage Time After Power Failure (minute	es)	Cooling Ty	pe	Cli	mate Class	Removable Basket	
2.000		Static		١	I/SN/ST/T	Yes	

#### INVMCF142A



4 Star





Freezer Compartment Net Capacity (L)	Cons	Annual Energy sumption (kWh/year)		nsions D) (cm)	Noise Level (dB(A))	Temperature Control
142		190	85.0 x 73	3.0 x 52.3	40	Mechanical
Max. Storage Time After Power Failure (minutes)		Cooling Ty	ре	Clin	mate Class	Removable Basket
2.100		Static		N	I/SN/ST/T	Yes







#### **INVMCF198A**















Freezer Compartment Net Capacity (L)	t Annual Energy Consumption (kWh/year)			ensions Noise Level (D) (cm) (dB(A))		Temperature Control
198		219	85.0 x 94	1.5 x 52.3	41	Mechanical
Max. Storage Time After Power Failure (minutes)		Cooling Ty	pe	Cli	mate Class	Removable Basket
2.040		Static		1	N/SN/ST/T	Yes

### INVMCF250A2











		Annual Energy sumption (kWh/year)	Dimensions (HxWxD) (cm)		Noise Level (dB(A))		Temperature Control
250		193	85.0 x 11	1.5 x 69.6	43		Mechanical
Max. Storage Time After Power Failure (minutes)		Cooling Ty	pe	Clin	mate Class		Removable Basket
4.500		Static		N	/SN/ST/T		Yes

#### INVMCF200A2











Freezer Compartment Annual Energy Consumption (kWh/year)  200 172			nsions D) (cm)	Noise Level (dB(A))		perature ontrol	
		172	85.0 x 94	1.5 x 69.6	42	Med	chanical
Max. Storage Time After Power Failure (minutes)		Cooling Ty	pe	Cli	mate Class	Removable	Basket
4.200		Static		1	N/SN/ST/T	Yes	Control  Mechanical  Removable Basket  Yes

#### INVMCF290A











Freezer Compartment Net Capacity (L) Con		Annual Energy umption (kWh/year)		nsions D) (cm)	Noise Level (dB(A))	Temperature Control
290		268	85.0 x 11	1.5 x 64.5	43	Mechanical
Max. Storage Time After Power Failure (minutes)		Cooling Ty	pe	Cli	mate Class	Removable Basket
3.420		Static		N	I/SN/ST/T	Yes

14 COOLING CATALOGUE 2018 PART C' COOLING CATALOGUE 2018 PART C' 15







#### INVMCF300A2











Freezer Compartment Net Capacity (L) Cons		Annual Energy umption (kWh/year)		nsions D) (cm)	Noise Level (dB(A))	Temperature Control
300		212	85.0 x 12	8.5 x 69.6	43	Mechanical
Max. Storage Time After Power Failure (minute	es)	Cooling Ty	pe	Cli	mate Class	Removable Basket
4.500		Static		1	N/SN/ST/T	Yes

#### **INVMCF418A**













Freezer Compartment Net Capacity (L)			nsions D) (cm)	Noise Level (dB(A))		Temperature Control
418	333	333 82.5 x 141.6 x 75.0 44		Mechanical		
Max. Storage Time After Power Failure (minutes)	Cooling Ty	/pe	Cli	mate Class		Removable Basket
3.300	Static		1	N/SN/ST/T		Yes

#### INVMVF86A2













Freezer Compartment Net Capacity (L) Cons		Annual Energy umption (kWh/year)		nsions D) (cm)	Noise Level (dB(A))	Temperature Control
86		138	84.5 x 55	5.3 x 57.4	42	Mechanical
Max. Storage Time After Power Failure (minutes)		Cooling Ty	pe	Cli	mate Class	Adjustable Feet
900		Static			N/SN/ST	Yes

#### INVMVF157A2









Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)		Dimensions (HxWxD) (cm)		Noise Level (dB(A))	Temperature Control
157		172	142.0 x 55.0 x 55.0		42	Mechanical
Max. Storage Time After Power Failure (minutes)		Cooling Type		Climate Class		Adjustable Feet
1.000 Static			N	I/SN/ST/T	Yes	

### Wine Coolers



The special construction of Inventor Wine Coolers, ensure proper wine storage conditions. Ideal for each type of wine thanks to the special UV filter which protects the interior compartment from direct sunlight, maintaining at the same time excellent temperature conditions.

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



#### Wine Coolers



#### IW14BL











Fridge Compartment Net Capacity (L)	Bottle Capacity	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))
43	14	105	49.2 x 48.0 x 44.0	42
Temperature Control	Cooling Type	Climate Class	Adjustable Feet	Reversed Door
Mechanical	Static	ST	Yes	Yes

#### IW24BL















Fridge Compartment Net Capacity (L)	Bottle Capacity	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))
66	24	138	64.2 x 48.0 x 44.0	42
Temperature Control	Cooling Type	Climate Class	Touchscreen	Adjustable Feet
Digital	Static	N	Yes	Yes

#### IW34BL















Fridge Compartment Net Capacity (L)	Bottle Capacity	Annual Energy Consumption (kWh/year)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))
93	34	139	84.2 x 49.0 x 44.0	42
Temperature Control	Cooling Type	Climate Class	Touchscreen	Adjustable Feet
Digital	Static	N	Yes	Yes

# COOLING CATALOGUE 2018 PART C'



 $24^{\rm th}$  km National Road Athens - Lamia & 2 Thoukididou Str., Ag.Stefanos , 145 65, Tel.: +30 211 300 3300 | Fax: +30 211 300 3333

www.inventor.ac/en • export@inventor.ac

