The **NAME** in home appliances



COOLING CATALOGUE 2019







The Inventor mini bar series is the ideal solution for room hotels and for kitchen areas with limited space. High energy efficiency of A++ & A+ for energy and money savings is the main characteristic of the new series, ensuring of up to 40% and 20% percent (equivalently) lower power consumption as opposed to other cooling appliances of smaller energy class.

Energy Class

INVMS42A2





Fridge Compartment Net Capacity (L) Con:		Annual Energy Dimensio umption (kWh/year) (HxWxD) (Noise Level (dB(A))		Temperature Control	
43		84	49.2 x 47.2 x 45.0		42		Mechanical	
Cooling Type		Climate Class		Adjustable Feet			Reversed Door	
Static		ST/N		Yes			Yes	

INVMS42A2W









Fridge Compartment Net Capacity (L)				nsions D) (cm)	Noise Level (dB(A)) 42		Temperature Control
43		84	49.2 x 47.2 x 45.0				Mechanical
Cooling Type		Climate Cl	ass	Adjı	ustable Feet		Reversed Door
Static ST/N				Yes		Yes	

COOLING CATALOGUE **2019**

inventor inventor

INVMS66A





Fridge Compartment Net Capacity (L)			nsions D) (cm)	Noise Level (dB(A))	Temperature Control
66	109	109 63.0 x 44		42	Mechanical
Cooling Type	Climate C	Climate Class		ustable Feet	Reversed Door
Static	T/ST/N/	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	Lighting Cooling Type		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	
83 / 14	131	84.5 x 50.1 x 54.0	39	Mechanical	
Lighting	Cooling Type	Climate Class	Adjustable Feet	Reversed Door	
Yes	Static	ST/N	Yes	Yes	

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Total

No Frost

INVMS207AW / INVMS207A2G / INVMS207A2I



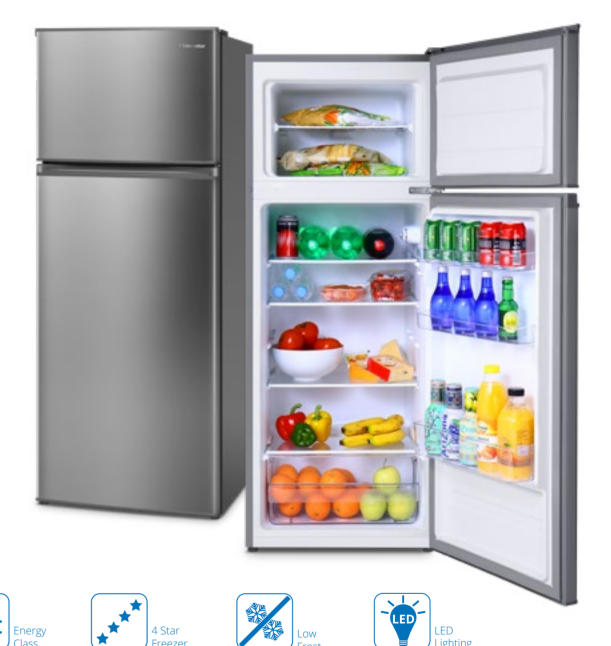


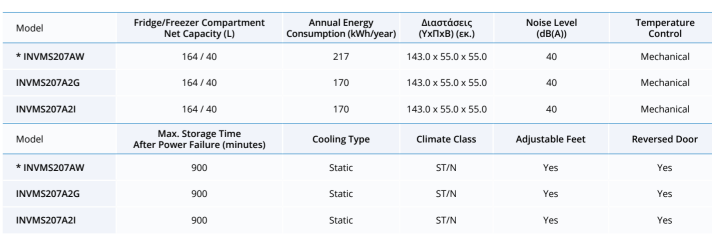






Equipped with Total No Frost technology that does not facilitate ice formatting, ensures stable temperature and accomplishes fast cooling results, double door refrigerators, adjust to the special needs of every kitchen. With wide variety of dimensions, capacity and A++ high energy class, they can perfectly preserve food along with ensuring maximum savings.





*A+ Energy Class refers to INVMS207AW model

COOLING CATALOGUEΣ **2019** COOLING CATALOGUE 2019 7

INVMS240A













ridge/Freezer Compartment Annual Energy Net Capacity (L) 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	900 Static		Yes	Yes	

















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 inventor

RFNF60-188WA1

WHITE















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

















Fridge/Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)			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	





INVMCF99A

Freezers

REPORTED BY STREET OF STREET











Freezer Compartment Annual Energy Net Capacity (L) Consumption (kWh/year)			nsions :D) (cm)	Noise Level (dB(A))		Temperature Control	
99		168	85.0 x 56.5 x 52.3		41		Mechanical
Max. Storage Time After Power Failure (minute	Max. Storage Time After Power Failure (minutes)		pe	Cli	mate Class		Removable Basket
1.800		Static		N	I/SN/ST/T		Yes

INVMCF100A2











Freezer Compartment Annual Energy Net Capacity (L) Consumption (kWh/year)			Dimensions (HxWxD) (cm)			Temperature Control		
100		131	85.0 x 65.5 x 55.0		42		Mechanical	
Max. Storage Time After Power Failure (minutes)		Cooling Ty	pe	Cli	mate Class		Removable Basket	
2.000		Static		Ņ	I/SN/ST/T		Yes	

INVMCF142A







A +	

Energy Class

Dissenter

The updated series of Inventor up-right and chest freezers, of 99lt to 418lt capacity, A++ energy class and 4-star freezer, offers high energy savings, excellent cooling results and functional cost reduction. Their smart design and greater autonomy in case of a power outage, can ensure better storage and longer preservation of large food quantities.





Low Nois Leve	
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Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)			Noise Level (dB(A))	Temperature Control
142	190	85.0 x 73.0 x 52.3		40	Mechanical
Max. Storage Time After Power Failure (minut	res) Cooling T	/pe	Cli	mate Class	Removable Basket
2.100	Static		N/SN/ST/T		Yes

inventor

INVMCF198A











Freezer Compartment Net Capacity (L)	Cons			nsions D) (cm)	Noise Level (dB(A))	Temperature Control
198		219	85.0 x 94.5 x 52.3		41	Mechanical
Max. Storage Time After Power Failure (minut	es)	Cooling Ty	pe	Cli	mate Class	Removable Basket
2.040		Static		N/SN/ST/T		Yes

INVMCF200A2











Freezer Compartment Net Capacity (L)	Cons	Annual Energy Dimensions nsumption (kWh/year) (HxWxD) (cm)			Noise Level (dB(A))	Ten	nperature Control
200		172	85.0 x 94.5 x 69.6		42		Mechanical
Max. Storage Time After Power Failure (minut	Max. Storage Time After Power Failure (minutes) Cooling Typ		pe	CI	imate Class	Remov	vable Basket
4.200		Static		ı	N/SN/ST/T		Yes

INVMCF250A2











Freezer Compartment Net Capacity (L)	Cons	Annual Energy Dimensions Consumption (kWh/year) (HxWxD) (cm			Noise Level (dB(A))	Temperature Control
250		193 85.0 x		1.5 x 69.6	43	Mechanical
Max. Storage Time After Power Failure (minute	es)	Cooling Type		Cli	mate Class	Removable Basket
4.500		Static		N	I/SN/ST/T	Yes

INVMCF290A











Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)			Noise Level (dB(A))	Temperature Control
290	268	85.0 x 111.5 x 64.5		43	Mechanical
Max. Storage Time After Power Failure (minutes	s) Cooling T	ype	Cli	mate Class	Removable Basket
3.420	Static	Static		I/SN/ST/T	Yes

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inventor

INVMCF300A2











Freezer Compartment Net Capacity (L)		Annual Energy Dimens Consumption (kWh/year) (HxWxD)				Temperature Control
300		212 85.0 x 128.5 x 69.6		43	Mechanical	
Max. Storage Time After Power Failure (minute	es)	Cooling Type		Cli	mate Class	Removable Basket
4.500		Static		1	N/SN/ST/T	Yes

INVMCF418A













Freezer Compartment Net Capacity (L)	Annual Energy Consumption (kWh/year)					Temperature Control
418	333	82.5 x 141.6 x 75.0		44		Mechanical
Max. Storage Time After Power Failure (minutes)	Cooling Ty	Cooling Type		mate Class		Removable Basket
3.300	Static	Static		N/SN/ST/T		Yes

INVMVF86A2













Freezer Compartment Net Capacity (L)	Cons	Annual Energy sumption (kWh/year)		nsions D) (cm)	Noise Level (dB(A))	Temperature Control
86		138	84.5 x 55.3 x 57.4		42	Mechanical
Max. Storage Time After Power Failure (minut	es)	Cooling Type		Cli	mate Class	Adjustable Feet
900		Static			N/SN/ST	Yes

INVMVF157A2











Freezer Compartment Net Capacity (L)		Annual Energy Consumption (kWh/year)		nsions D) (cm)	Noise Level (dB(A))	Temperature Control
153		172 142.0 x 55.0 x 55.0		5.0 x 55.0	42	Mechanical
Max. Storage Time After Power Failure (minute	es)	Cooling Ty	pe	Clir	mate Class	Adjustable Feet
1.000		Static		N	/SN/ST/T	Yes





















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	Touchscreen	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

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



Digital Temperature Control

 $\Diamond \Diamond$

The special design of Inventor wine coolers, ensures excellent storage conditions of all wine types, as they are equipped with a special UV filter that protects against sun radiation and maintains the perfect temperature. LED lighting guarantees lower consumption while digital temperature control facilitates precise and easy adjustment.



Since 1966*

INVENTOR A.G. S.A.

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