



Experience the comfort of the coolness



PRODUCT CATALOGUE

ISM MINIBAR IS A GLOBAL COMPANY EXPORTING 70% OF ITS PRODUCTS TO OVER 56 COUNTRIES ACROSS 5 CONTINENTS VIA ITS STRONG NETWORK OF DISTRIBUTORS.



ABOUT US



Founded in 1986, ISM Minibar is a global company exporting 70% of its products to over 56 countries across 5 continents via its strong network of distributors.

Having been in a leading position in absorption cooling system since its foundation, our company has adopted the main strategic goal of becoming a main producer and supplier both at domestic and for eign markets in the hotel equipment sector.

In line with this goal, as of 2011, our company developed and launched Peltier Seri minibars which have considerably low energy consumption and have 0 dB noise level as absorption type system. We describe Peltier Series minibars as eco-friendly minibars.

In addition to ISO 9001 Quality and Management Systems certification, ISM MINIBAR became entitled to ISO 14001 Environmental Management System, OHSAS 18001 OHS Management System Certifications in 2014 and also has TUV GS, TUV CB, GOST, ROHS, and UL product certifications.

ISM Minibar has become a well-known brand in the hotel equipment sector with its fast growing OEM, international and local sales channels, developing R&D projects and efficient after sales services. Minibar has been listed as 'Preferred Supplier' for some of the hotel chains.

We continue to improve our production quality, products, brand popularity and market share in a stable way in an effort to meet the new trends and expand our portfolio.





PELTIER SERIES

Peltiers Series Standard Features

Cooling System	Peltier
Led Lamp	Standard
Automatic Defrost	Standard
Reversible Door	Standard
Thermostat Control	Electronic
1,5 Lt Bottle Holder Shelf	27 lt. - 33 lt. - 39 lt. Transparent Plastic

Peltier Technology is based on an effect, which was discovered by the French physicist Peltier in 1834. It occurs when a current is passed through two dissimilar metals or semiconductors that are connected to each other junctions. The current drives a transfer of heat from one junction to the other; one junction cools off while the other heats up; as a result, this effect is used for thermoelectronic cooling.



SM 271-TH



Technical Specifications

Gross Volume (Lt)	21 LT
External Dimensions (HxWxD) Mm.	512x384x395
Packed Dimensions (HxWxD) Mm.	559x432x464
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	95
Energy Efficiency Index (Eei)	124
Climate Class	N (16° - 32°)
Storage Temperature	6--14
Gross Weight	(10,1±1) kg
Net Weight	(8,6±1) kg
Power	50 W
Voltage (Frequency)	100-240V/50-60Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	F



SM 271-THG



Technical Specifications

Gross Volume (Lt)	24 LT
External Dimensions (HxWxD) Mm.	512x384x395
Packed Dimensions (HxWxD) Mm.	559x432x464
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	156
Energy Efficiency Index (Eei)	203
Climate Class	N (16° - 32°)
Storage Temperature	8--14
Gross Weight	(14±1) kg
Net Weight	(12,9±1) kg
Power	50 W
Voltage (Frequency)	100-240V/50-60Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	G



SM 301-TH SM 301-THG SM 401-TH

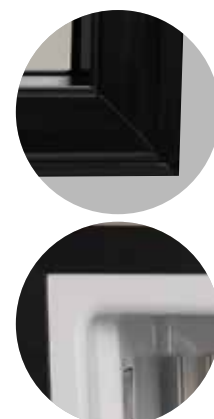


SM 401-THG SM 521-TH SM 601-TH



Technical Specifications

	SM 301-TH	SM 301-THG	SM 401-TH
Gross Volume (Lt)	27 LT	29 LT	33 LT
External Dimensions (HxWxD) Mm.	512x420x395	512x420x395	566x441x430
Packed Dimensions (HxWxD) Mm.	559x432x464	559x432x464	614x464x494
Compartment Type	Kiler/Cellar	Kiler/Cellar	Kiler/Cellar
Energy Consumption (Kwh / Year)	108	202	122
Energy Efficiency Index (Eei)	140	262	158
Climate Class	N (16° - 32°)	N (16° - 32°)	N (16° - 32°)
Storage Temperature	6--14	8--14	6--14
Gross Weight	(11,2 ±1) kg	(14,8±1) kg	(13,4 ±1) kg
Net Weight	(10 ±1) kg	(13,7±1) kg	(11,7 ±1) kg
Power	50 W	50 W	50 W
Voltage (Frequency)	100-240V/50-60Hz	100-240V/50-60Hz	100-240V/50-60Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520	260-520-520	165-360-480
Energy Class (New Regulation)	G	G	G



Technical Specifications

	SM 401-THG	SM 521-TH	SM 601-TH
Gross Volume (Lt)	38 LT	39 LT	49 LT
External Dimensions (HxWxD) Mm.	566x441x430	610x441x430	567x476x494
Packed Dimensions (HxWxD) Mm.	614x464x494	659x464x494	623x499x554
Compartment Type	Kiler/Cellar	Kiler/Cellar	Kiler/Cellar
Energy Consumption (Kwh / Year)	162	117	175
Energy Efficiency Index (Eei)	208,4	150	223
Climate Class	N (16° - 32°)	N (16° - 32°)	N (16° - 32°)
Storage Temperature	8--14	6--14	6--14
Gross Weight	(16,6 ±1) kg	(13,6 ± 1) kg	(14,1 ±1) kg
Net Weight	(14,8 ±1) kg	(12,5 ±1) kg	(13 ± 1) kg
Power	50 W	50 W	50 W
Voltage (Frequency)	100-240V/50-60Hz	100-240V/50-60Hz	100-240V/50-60Hz
Container Loading Capacity (20° / 40° / 40°Hc)	165-360-480	165-360-450	132-276-368
Energy Class (New Regulation)	G	G	G





DRAWER TYPE

Options	
Cooling System	Peltier
Led Lamp	Standard
Automatic Defrost	Standard
Reversible Door	n/a
Thermostat Control	electronic
1,5 Lt Bottle Holder	n/a
Shelf	White Plastic

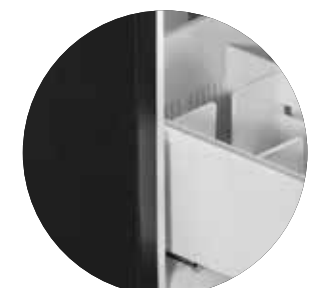
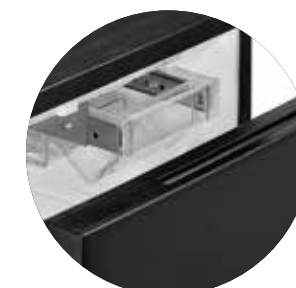


SM 40 DM



Technical Specifications

Gross Volume(Lt)	44 LT
External Dimensions (HxWxD) Mm.	417X549X483
Packed Dimensions (HxWxD) Mm.	465X590X515
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	120
Energy Efficiency Index (Eei)	155
Climate Class	N (16° - 32°)
Storage Temperature	8--14
Gross Weight	16,5
Net Weight	15,2
Power	50 W
Voltage(Frequency)	100-240V/50-60Hz
Container Loading Capacity (20' / 40' / 40'Hc)	144-304-304
Energy Class (New Regulation)	G





RETRO SERIES



RETRO



Technical Specifications

Gross Volume (Lt)	39 LT
External Dimensions (HxWxD) Mm.	787X438X492
Packed Dimensions (HxWxD) Mm.	745X490X540
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	117
Energy Efficiency Index (Eei)	150
Climate Class	N (16° - 32°)
Storage Temperature	6--14
Gross Weight	(20,5 ± 1) kg
Net Weight	(18,5 ± 1) kg
Power	50 W
Voltage (Frequency)	100-240V/50-60Hz
Container Loading Capacity (20° / 40° / 40°Hc)	88-184-184
Energy Class (New Regulation)	G





COMPRESSOR SERIES



C45

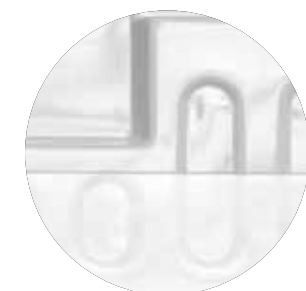


Technical Specifications

Gross Volume (Lt)	38 LT / Options 35 LT
External Dimensions (H x W x D) Mm.	566x441x433
Packed Dimensions (H x W x D) Mm.	614x464x494
Compartment Type	CELLAR
Energy Consumption (Kwh / Year)	35,77
Energy Efficiency Index (Eei)	45%
Climate Class	N
Power	46 W
Voltage (Frequency)	220-240 V /50-60Hz.
Container Loading Capacity (20' / 40' / 40'Hc)	165-360-480
Energy Class (New Regulation)	B

Options:

- 1) C45 Glass Door
- 2) C35 Solid Door
- 3) C45 - C35 Compressor With Mechanic Thermostat





PLATIN SERIES

Platin Series Standard Features

Cooling System	Absorption
Led Lamp	Standard
Automatic Defrost	Standard
Reversible Door	Standard
Thermostat Control	Electronic
1,5 Lt Bottle Holder Shelf	27 lt. - 33 lt. Blue Transparent



SM 271



Technical Specifications

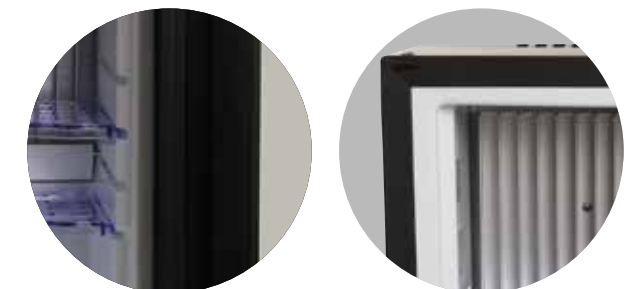
Gross Volume (Lt)	21 LT
External Dimensions (H x W x D) Mm.	510x384x421 mm
Packed Dimensions (H x W x D) Mm.	559x432x464 mm
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	191
Energy Efficiency Index (Eei)	250
Climate Class	N (16° - 32°)
Storage Temperature	6--14
Gross Weight	(13±1) kg
Net Weight	(12±1) kg
Power	56 W
Voltage (Frequency)	220 V or 240 V / 50-60 Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	G

SM 271-G



Technical Specifications

Gross Volume (Lt)	25 LT
External Dimensions (H x W x D) Mm.	510x384x421 mm
Packed Dimensions (H x W x D) Mm.	559x432x464 mm
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	230
Energy Efficiency Index (Eei)	300
Climate Class	N (16° - 32°)
Storage Temperature	8--14
Gross Weight	(14,2±1) kg
Net Weight	(13,2±1) kg
Power	56 W
Voltage (Frequency)	220 V or 240 V / 50-60 Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	G



SM 301



Technical Specifications

Gross Volume (Lt)	27 LT
External Dimensions (H x W x D) Mm.	512x441x423 mm
Packed Dimensions (H x W x D) Mm.	559x432x464 mm
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	187
Energy Efficiency Index (Eei)	243
Climate Class	N (16° - 32°)
Storage Temperature	6--14
Gross Weight	(13,7 ±1) kg
Net Weight	(12,4±1) kg
Power	56 W
Voltage (Frequency)	220 V or 240 V / 50-60 Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	G



SM 301-G



Technical Specifications

Gross Volume (Lt)	29 LT
External Dimensions (H x W x D) Mm.	512X441X423 mm
Packed Dimensions (H x W x D) Mm.	559x432x464 mm
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	231
Energy Efficiency Index (Eei)	300
Climate Class	N (16° - 32°)
Storage Temperature	8--14
Gross Weight	(15 ±1) kg
Net Weight	(13,7±1) kg
Power	56 W
Voltage (Frequency)	220 V or 240 V / 50-60 Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	G

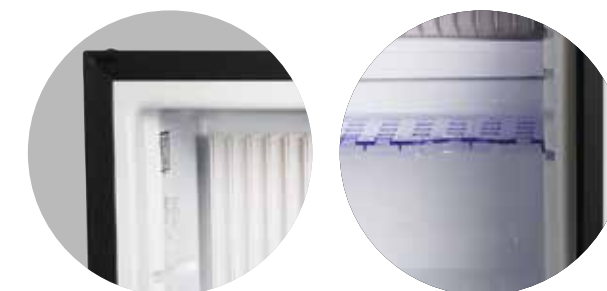


SM 401



Technical Specifications

Gross Volume (Lt)	33 LT
External Dimensions (H x W x D) Mm.	566x441x457mm
Packed Dimensions (H x W x D) Mm.	614x464x494 mm
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	192
Energy Efficiency Index (Eei)	248
Climate Class	N (16° - 32°)
Storage Temperature	6--14
Gross Weight	(14,5 ±1) kg
Net Weight	(13,4 ±1) kg
Power	56 W
Voltage (Frequency)	220 V or 240 V / 50-60 Hz
Container Loading Capacity (20° / 40° / 40°Hc)	165-360-480
Energy Class (New Regulation)	G

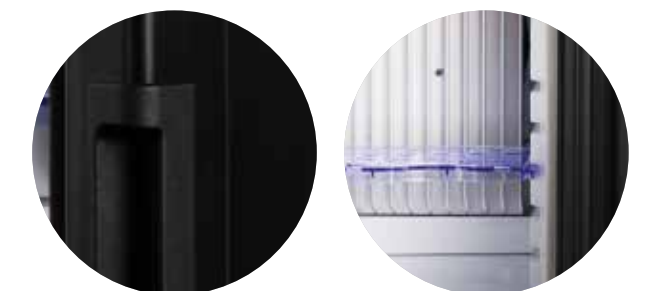


SM 401-G



Technical Specifications

Gross Volume (Lt)	38 LT
External Dimensions (H x W x D) Mm.	566x441x457 mm
Packed Dimensions (H x W x D) Mm.	614x464x494 mm
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	233
Energy Efficiency Index (Eei)	300
Climate Class	N (16° - 32°)
Storage Temperature	8--14
Gross Weight	(15,7 ±1) kg
Net Weight	(14,7±1) kg
Power	56 W
Voltage (Frequency)	220 V or 240 V / 50-60 Hz
Container Loading Capacity (20° / 40° / 40°Hc)	165-360-480
Energy Class (New Regulation)	G





ECO SERIES

Eco Series Standard Features

Cooling System	ABSORPTION
Led Lamp	Optional
Automatic Defrost	N/A
Reversible Door	Standard
Thermostat Control	Mechanic
1,5 Lt Bottle Holder Shelf	27 lt. - 33 lt. White Plastic



SM 27



Technical Specifications

Gross Volume (Lt)	21 LT
External Dimensions (H x W x D) Mm.	510x384x421
Packed Dimensions (H x W x D) Mm.	559x432x464
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	191
Energy Efficiency Index (Eei)	250
Climate Class	N (16° - 32°)
Storage Temperature	6--14
Gross Weight	(12,95±1) kg
Net Weight	(11,92±1) kg
Power	56 W
Voltage (Frequency)	220 V or 240 V / 50-60 Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	G



SM 27-G



Technical Specifications

Gross Volume (Lt)	24 LT
External Dimensions (H x W x D) Mm.	510x384x421
Packed Dimensions (H x W x D) Mm.	559x432x464
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	230
Energy Efficiency Index (Eei)	300
Climate Class	N (16° - 32°)
Storage Temperature	8--14
Gross Weight	(14,23±1) kg
Net Weight	(13,2±1) kg
Power	56 W
Voltage (Frequency)	220 V or 240 V / 50-60 Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	G



SM 30



Technical Specifications

Gross Volume (Lt)	27 LT
External Dimensions (H x W x D) Mm.	512x441x423
Packed Dimensions (H x W x D) Mm.	559x432x464
Compartment Type	Kiler/Cellar
Energy Consumption (Kwh / Year)	192
Energy Efficiency Index (Eei)	250
Climate Class	N (16° - 32°)
Storage Temperature	6--14
Gross Weight	(13,7 ±1) kg
Net Weight	(12,4±1) kg
Power	56 W
Voltage (Frequency)	220 V or 240 V / 50-60 Hz
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	G

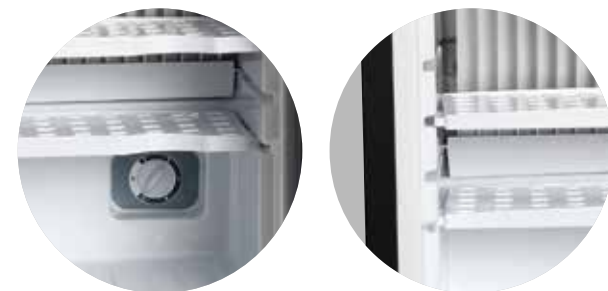


SM 30-G



Technical Specifications

Gross Volume (Lt)	33 LT
Gross Volume (Lt)	512x441x423
External Dimensions (H x W x D) Mm.	559x432x464
Packed Dimensions (H x W x D) Mm.	Kiler/Cellar
Compartment Type	231
Energy Consumption (Kwh / Year)	300
Energy Efficiency Index (Eei)	N (16° - 32°)
Climate Class	8--14
Storage Temperature	(14,18 ±1) kg
Gross Weight	(13,03±1) kg
Net Weight	56 W
Power	220 V or 240 V / 50-60 Hz
Voltage (Frequency)	
Container Loading Capacity (20° / 40° / 40°Hc)	260-520-520
Energy Class (New Regulation)	G



SM 40



Technical Specifications

Gross Volume (Lt)	33 LT
Gross Volume (Lt)	566x441x457
External Dimensions (H x W x D) Mm.	614x464x494
Packed Dimensions (H x W x D) Mm.	Kiler/Cellar
Compartment Type	193
Energy Consumption (Kwh / Year)	249
Energy Efficiency Index (Eei)	N (16° - 32°)
Climate Class	6--14
Storage Temperature	(13,52 ±1) kg
Gross Weight	(12,52 ±1) kg
Net Weight	56 W
Power	220 V or 240 V / 50-60 Hz
Voltage (Frequency)	
Container Loading Capacity (20° / 40° / 40°Hc)	165-360-480
Energy Class (New Regulation)	G



SM 40-G



Technical Specifications

Gross Volume (Lt)	38LT
Gross Volume (Lt)	566x441x457
External Dimensions (H x W x D) Mm.	614x464x494
Packed Dimensions (H x W x D) Mm.	Kiler/Cellar
Compartment Type	233
Energy Consumption (Kwh / Year)	300
Energy Efficiency Index (Eei)	N (16° - 32°)
Climate Class	6--14
Storage Temperature	(15,8 ±1) kg
Gross Weight	(14,7 ±1) kg
Net Weight	56 W
Power	220 V or 240 V / 50-60 Hz
Voltage (Frequency)	
Container Loading Capacity (20° / 40° / 40°Hc)	165-360-480
Energy Class (New Regulation)	G



SAFE BOX



ISM T2-2C

Color Ivory / Black

H x W x D: 220x400x420

Motorized Display

4-6 Digit Password Identification

6 Digit Master Code

(To Be Able To Open The Safe In
Emergency Situations)

Manusel Master Key

Password Masking / De-Masking Option
(While Autolock When Entered 4 Wrong
Passwords)

100 Last Transaction Memory

Battery Status Display (Weak, Full)

Assembly To Behind Or Bottom

Carpet Floor

4 Batteries

Corrosion-Resistant Powder Coating

ISM T4 TOP OPENING

Color Black

H X W X D: 126x465x365

Available For Rental Via Computer

Weight: 10.9 Kg

Packed Dimensions: (HxWxD) 155x480x380

Sheet Thickness Of The Body: 1,8 mm.

Sheet Thickness Of The Door: 3,3 mm.

Motorized Lock System

6 Digit Display Screen

4-6 Digit Password Identification

6 Digit Master Code

Master Key

Password Masking / De-Masking

Last 100 Transaction Memory Without Using Hand Terminal

Battery Status Display (Weak, Full)

Easy Opening Of The Tap With Double Piston

Led Light Interior

Installation From The Bottom Side

Electrostatic Powder Paint Against Rust

Carpet Floor

4 Batteries

Double Piston Safe Box Opening

HAIRDRYER



HD H 23

Two Colour Option: Black / White

1200W Power

2 Level Speed Adjustment

2 Level Heat Adjustment

Easy Wall Mounting

Fixation Screws and Secrew Anchors

87 m³/h Air Flow

685 gr Product Weight

1 Year Warranty

Optional Feature

110 / 220 V Without Shaver Socket



HD H 24

Elegant design with chrome plated parts

Two Colour Option: Black / White

1600W Power

2 Level Speed Adjustment

3 Level Heat Adjustment

Easy Wall Mounting

Air Collector

Fixation Screws and Secrew Anchors

87 m³/h Air Flow

1.188 gr Product Weight (with sgaver socket)

1 Year Warranty

Optional Feature

110 / 220 V With Shaver Socket





İSM MAKİNE ELEKTRİK SAN. ve TİC. A.Ş.

Keçiliköy Osb Mah. Anafartalar Cad. No: 1
45030 Yunusemre / Manisa / TÜRKİYE

✉ info@ismas.com.tr
☎ +90 236 233 42 33 / 134
☎ +90 236 233 45 03
🌐 www.isminibar.com



All our products comply with EU 2024 new energy regulations.