



MINIBAR & REFRIGERATION TECHNOLOGY

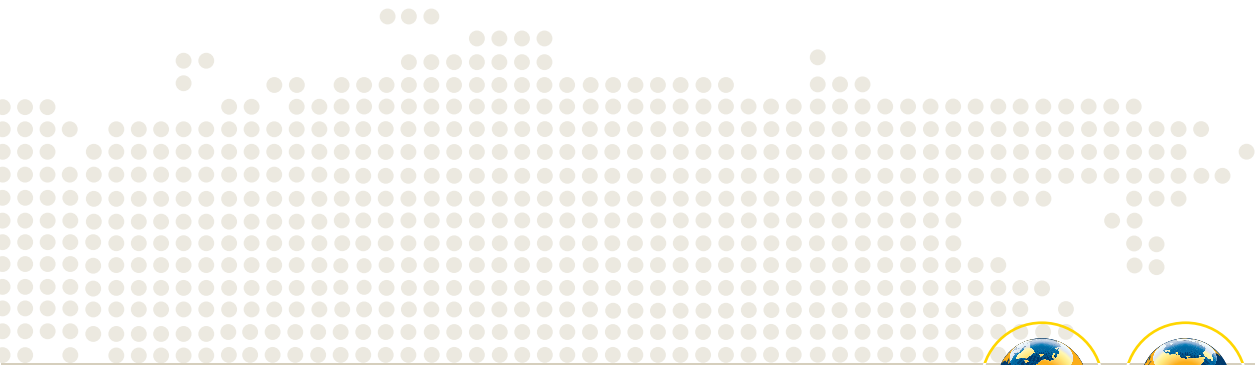


Experience the cool of silence

www.ismminibar.com

MiniMax Solutions





ISM Minibar was founded in 1986 and in year 2000 INCI HOLDING had become the major share holder of the company. ISM strengthened its position in hospitality market with high brand reputation in accordance to its rapidly expanding sales channels, Research & Development Projects and satisfactory sales & after sales service.

In addition to continuous development approach on management system, product performance, suppliers and employees, ISM Minibar developed itself by presenting improved quality and technology Minibars which are environmentally friendly and maximizing customer satisfaction.

The factory is located in Manisa/Turkey on an area of 7.840 sgm. ISM Minibar has been honored with ISO 9001 Quality and Management Systems, ISO 14001 Environmental Management Systems, OHSAS 18001 Health Safety Management System Certificates and certified with TUV GS, TUV CB, GOST, ROHS standarts.

Relevant to its various sales channels through distributors, OEMs, International & Domestic Hotel Chains, ISM Minibar holding a strong position in hospitality sector serving more than **56** countries all around the world and expanding its market share from day to day.



SERIE UNIQUE

STANDARD FEATURES

- The use of C-pentan (100% environment-friendly)
- Absorption cooling system
- ISM logic thermostat
- Automatic defrost
- Interior led light
- Reversible door
- Transparent shelves
- 1.5 lt Bottle holder (40 lt)

OPTIONAL FEATURES

- Energy supply (110V/60Hz -12/230V - 12/110V -24/230V)
- Lock
- Wheels
- Glass door • Chromium door
- Inox
- Sliding hinge for built in models
- Free standing
- Built in

COLOR RANGE



Black



White



Dark Brown



Grey
(Metallic)



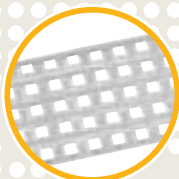
Stainless
Steel (Inox)



SM 407



Sliding hinge fixture for built-in models



Transparent shelves



Lock (Optional)



Wheels (Optional)



Embedded interior led light



Reversible door



1.5 Lt Bottle holder (40 Lt)

MODEL	SM 307	SM 407
Gross Volume	33 Lt	38 Lt
Net Volume	28 Lt	33 Lt
External Dimensions (HxWxD) mm	511 mm x 441 mm x 457 mm	566 mm x 441 mm x 457 mm
Packed Dimensions (HxWxD) mm	559 mm x 464 mm x 494 mm	614 mm x 464 mm x 494 mm
Compartment Type	Cellar	Cellar
Energy Consumption (kWh/Annum)	247	274
Energy Class	D	D
Energy Efficiency Index	99,08	116,7
Climate Class	N (16°C - 32°C)	N (16°C - 32°C)
Storage Temperature C°	8 - 14	8 - 14
Gross Weight	15,1 kg	16 kg
Net Weight	13,4 kg	14,5 kg
Power	60-75 Watt	60-75 Watt
Power Supply	230 V / 50-60 Hz	230 V / 50-60 Hz
Container Loading Capacity (20'/40'/40'HC)	165 - 360 - 480	165 - 360 - 480

This product is compatible to EU directives: 643 / 2009 and 1060 / 2010.



→ SM 307

SERIE PLATINUM

STANDARD FEATURES

- The use of C-pentan (100% environment-friendly)
- Absorption cooling system
- ISM logic thermostat
- Automatic defrost
- Interior led light
- Reversible door
- Blue transparent shelves
- Curved door
- 1.5 lt Bottle holder (40 lt/52 lt/60 lt)

OPTIONAL FEATURES

- Energy supply (110V/60Hz-12/230V-12/110V-24/230V)
- Lock
- Wheels
- Mdf door
- Glass door
- Chromium door
- Sliding hinge for build in models
- Free standing
- Built in

COLOR RANGE



Black



White



Dark Brown



Teka



Oak



Sapeli



Grey (Metallic)



→ SM 301



→ SM 401





→ SM 601



SERIE PLATINUM



→ SM 401-06



→ SM 401 Monoblok



→ SM 521-C

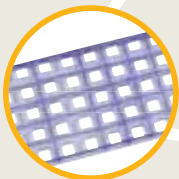


MODEL	SM 301	SM 401	SM 521	SM 601
Gross Volume	30 Lt	38 Lt	43 Lt	54 Lt
Net Volume	26 Lt	33 Lt	38 Lt	48 Lt
External Dimensions (H-W-D)	512 mm x 419 mm x 423 mm	566 mm x 441 mm x 457 mm	610 mm x 441 mm x 457 mm	566 mm x 477 mm x 522 mm
Packed Dimensions (H-W-D)	559 mm x 442 mm x 464 mm	614 mm x 464 mm x 494 mm	659 mm x 464 mm x 494 mm	623 mm x 499 mm x 554 mm
Compartment Type	Cellar	Cellar	Cellar	Cellar
Energy Consumption (kWh / Annum)	256	263	270	270
Energy Class	D	D	D	D
Energy Efficiency Index	102,6	105,1	107,7	107,1
Climate Class	N (16°C - 32°C)	N (16°C - 32°C)	N (16°C - 32°C)	N (16°C - 32°C)
Gross Weight	13,4 kg	15,4 kg	16,6 kg	17,7 kg
Net Weight	12,1 kg	14 kg	15 kg	16 kg
Power	60-75 Watt	60-75 Watt	60-75 Watt	75 Watt
Power Supply	230 V / 50-60 Hz	230 V / 50-60 Hz	230 V / 50-60 Hz	230 V / 50-60 Hz
Container Loading Capacity (20"/40"/40"HC)	260 - 540 - 540	165 - 360 - 480	165 - 360 - 480	132 - 276 - 368

This product is compatible to EU directives: 643 / 2009 and 1060 / 2010.



Sliding hinge fixture for built-in models



Crystal shelves



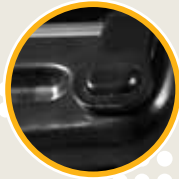
Lock (Optional)



Wheels (Optional)



Intelligent LED light



Reversible door



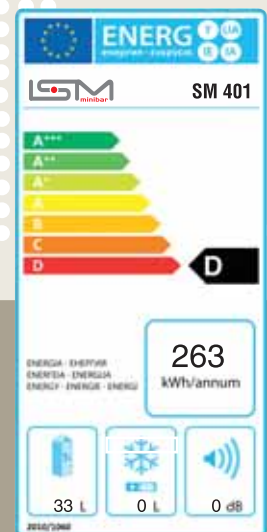
1.5 lt Bottle holder (40 lt/52 lt/60 lt)



→ SM 301-G



→ SM 401-G



SERIE PELTIER

Dedicated to green world



→ SM 301-TH



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 at two junctions (Peltier 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 thermoelectric cooling.



→ SM 521-TH



→ SM 601-TH





STANDARD FEATURES

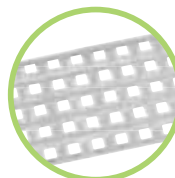
- The use of C-pentan (Environment friendly)
- Peltier cooling system
- PID Energy Saving Program
- Electronic thermostat
- Automatic defrost
- Intelligent LED light
- Reversible door
- Transparent shelves
- Curved door
- 1.5 lt Bottle holder (40 lt/52 lt/60 lt)

OPTIONAL FEATURES

- Energy supply (110V/60Hz - 12/230V - 12/110V - 24/230V)
- Lock
- Wheels
- MDF door
- Glass door for 30 lt and 40 lt
- Chromium door



Sliding hinge for built in use



Transparent shelves



Lock (Optional)



Wheels (Optional)



Intelligent LED light



1.5 lt Bottle holder (40 lt/52 lt/60 lt)



Reversible door



Special designed evaporator

MODEL	SM 301-TH	SM 401-TH	SM 521-TH	SM 601-TH
Gross Volume	30 Lt	38 Lt	43 Lt	54 Lt
Net Volume	26 Lt	33 Lt	38 Lt	48 Lt
External Dimensions (HxWxD)	512 mm x 419 mm x 397 mm	566 mm x 441 mm x 432 mm	610 mm x 441 mm x 432 mm	566 mm x 477 mm x 522 mm
Packed Dimensions (HxWxD)	559 mm x 442 mm x 464 mm	614 mm x 464 mm x 494 mm	659 mm x 464 mm x 494 mm	623 mm x 499 mm x 554 mm
Compartment Type	Cellar	Cellar	Cellar	Cellar
Energy Consumption (kWh/Annum)	96	104	125	200
Energy Class	A+	A+	A	C
Energy Efficiency Index	38,56	41,76	49,93	79,14
Climate Class	N(16°C - 32°C)	N(16°C - 32°C)	N(16°C - 32°C)	N(16°C - 32°C)
Gross Weight	12,2 kg	14 kg	14,45 kg	16,4 kg
Net Weight	10,9 kg	12,6 kg	12,85 kg	14,6 kg
Power	60 Watt	60 Watt	60 Watt	60 Watt
Power Supply	100-240 V / 50-60 Hz	100-240 V / 50-60 Hz	100-240 V / 50-60 Hz	100-240 V / 50-60 Hz
Container Loading Capacity (20'/40'/40'HC)	260 - 540 - 540	165 - 360 - 480	165 - 360 - 480	132 - 276 - 368

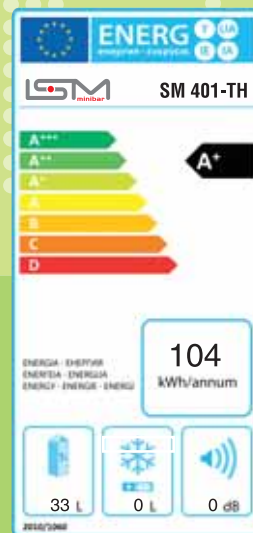
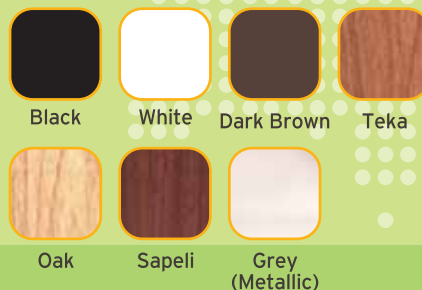
This product is compatible to EU directives: 643 / 2009 and 1060 / 2010.



Noiseless Design
0 dB

→ SM 401-TH

COLOR RANGE



SERIE ECO

STANDARD FEATURES

- 1,5 Lt Bottle Holder (40 Lt)
- The use of C-pentan (100% environment-friendly)
- Absorption cooling system
- Mechanic thermostat
- White plastic shelves
- Curved door

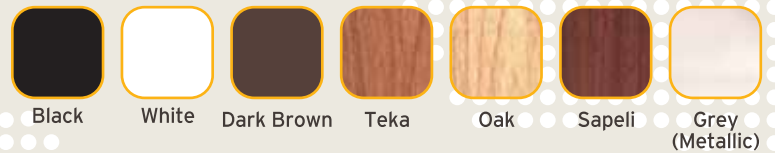
OPTIONAL FEATURES

- Reversible door
- Energy supply (110V/60Hz - 12/230V - 12/110V - 24/230V)
- Sliding hinge
- Light
- Lock
- Wheels
- Built in
- Freestanding

MODEL	SM 40 ECO	SM 30 ECO
Gross Volume	38 Lt	30 Lt
Net Volume	34 Lt	26 Lt
External Dimensions (HxWxD) mm	566 mm x 441 mm x 457 mm	512 mm x 419 mm x 423 mm
Packed Dimensions (HxWxD) mm	614 mm x 464 mm x 494 mm	559 mm x 442 mm x 464 mm
Compartment Type	Cellar	Cellar
Energy Consumption (kWh / Annum)	274	274
Energy Class	D	D
Energy Efficiency Index	111	117
Climate Class	N (16°C - 32°C)	N (16°C - 32°C)
Gross Weight	15,4 kg	13,4 kg
Net Weight	14 kg	12,1 kg
Power	60-75 Watt	60-75 Watt
Power Supply	230 V / 50-60 Hz	230 V / 50-60 Hz
Container Loading Capacity (20'/40'/40'HC)	165 - 360 - 480	260 - 540 - 540

This product is compatible to EU directives: 643 / 2009 and 1060 / 2010.

COLOR RANGE



Sliding hinge fixture for built-in models



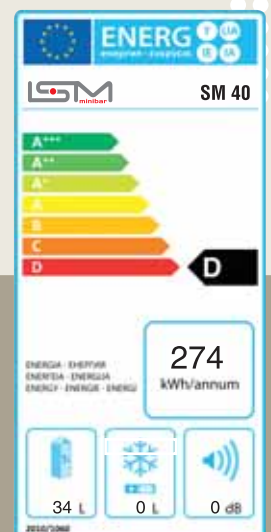
Lock (Optional)



Wheels (Optional)



Interior light (Optional)



→ SM 40 ECO

www.ismminibar.com

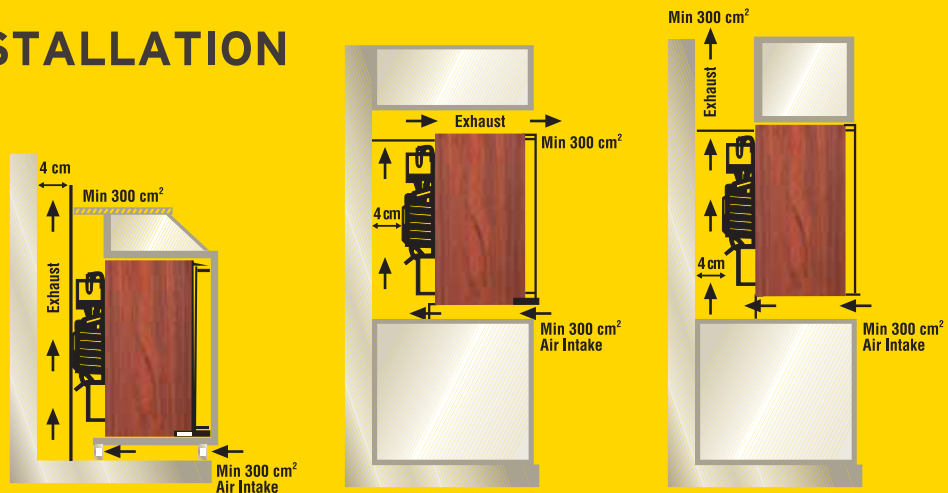
PRODUCT DETAILS

		UNIQUE		PLATINUM			
MODEL		SM 307	SM 407	SM 301	SM 401	SM 521	SM 601
Gross Volume	Lt	33	38	30	38	43	54
Net Volume	Lt	20	33	26	33	38	48
External Dimensions	Height mm	511	566	512	566	610	566
	Width mm	441	441	419	441	441	477
	Depth mm	457	457	423	457	457	522
	Packed Dimensions (HxWxD) mm	559 x 464 x 494	559 x 464 x 494	559 x 442 x 464	614 x 464 x 494	659 x 464 x 494	623 x 499 x 554
Compartment Type	KILER / CELLAR		KILER / CELLAR		KILER / CELLAR		KILER / CELLAR
Energy Consumption	kWh / annum		247	274	256	263	270
Energy Class	D		D		D		D
Energy Efficiency Index	99.08		116.7		102.6		105.1
Climate Class	N (16°C - 32°C)		N (16°C - 32°C)		N (16°C - 32°C)		(16°C - 32°C)
Storage Temperature	°C	8 - 14		8 - 14		8 - 14	
Gross Weight	Kg	15.1	16	13.4	15.4	16.6	17.7
Net Weight	Kg	13.4	14.5	12.1	14	15	16
Power	Watt	60	60	60	60	60	75
Voltage - Frequency	Volt - Hz	110V-230 V / 50		110V-230 V / 50		110V-230 V / 50	
Noise Emission	dB	60 Hz.		60 Hz.		60 Hz.	
Refrigerant		0		0		0	
Refrigerant Charge	g	NH3 (R717)		NH3 (R717)		NH3 (R717)	
Conteyner Loading Capacity		70		70		70	
		20' / 40' / 40' HC		165 - 360 - 480		132 - 276 - 368	
FEATURES							
Cooling System		absorption		absorption		absorption	
Led Light		standard		standard		standard	
Automatic Defrost		standard		standard		standard	
Reversible Door		standard		standard		standard	
Curved door		standard		standard		standard	
Thermostat Control		electronic		electronic		electronic	
1.5 lt. Bottle Holder		na		na		na	
Shelf		transparent		transparent		Blue transparent	

		PELTIER				ECO	
MODEL		SM 301-TH	SM 401-TH	SM 521-TH	SM 601-TH	SM 30	SM 40
Gross Volume	Lt	30	38	43	54	30	38
Net Volume	Lt	26	33	38	48	26	34
External Dimensions	Height mm	512	566	610	566	512	566
	Width mm	419	441	441	477	419	441
	Depth mm	397	432	432	522	423	457
	Packed Dimensions (HxWxD) mm	559 x 442 x 464	614 x 464 x 494	659 x 464 x 494	623 x 499 x 554	559 x 442 x 464	614 x 464 x 494
Compartment Type	KILER / CELLAR		KILER / CELLAR		KILER / CELLAR		KILER / CELLAR
Energy Consumption	kWh / annum		96	104	125	200	274
Energy Class	A+		A+		A		C
Energy Efficiency Index	38.56		41.76		49.93		79.14
Climate Class	N (16°C - 32°C)		N (16°C - 32°C)		(16°C - 32°C)		N (16°C - 32°C)
Storage Temperature	°C	8 - 14		8 - 14		8 - 14	
Gross Weight	Kg	12.2	14	14.45	16.4	13.4	15.4
Net Weight	Kg	10.9	12.6	12.85	14.6	12.1	14
Power	Watt	60	60	60	60	60	60
Voltage - Frequency	Volt - Hz	100V-240 V / 50		100V-240 V / 50		100V-240 V / 50	
Noise Emission	dB	60 Hz.		60 Hz.		60 Hz.	
Refrigerant		0		0		0	
Refrigerant Charge	g	R134a		R134a		R134a	
Conteyner Loading Capacity		36		36		36	
		260 - 540 - 540		165 - 360 - 480		132 - 276 - 368	
FEATURES							
Cooling System		peltier		peltier		absorption	
Led Light		standard		standard		na	
Automatic Defrost		standard		standard		optional	
Reversible Door		standard		standard		standard	
Curved door		standard		standard		standard	
Thermostat Control		electronic		electronic		mechanic	
1.5 lt. Bottle Holder		na		yes		na	
Shelf		transparent		transparent		white plastic	

PROPER INSTALLATION

These instructions are appropriate for installation of built in minibars into a furniture.



SAFES

FEATURES

- 200 x 405 x 410 mm (H x W x D)
- Weight: 15,5 kg; Volume: 27 litres
- Motorised digital electronic lock with permanent memory
- Thickness of door 6 mm; of walls 2mm
- Lasercut front and door
- Visual Signalling on high contrast LED'S display
- Audit trail to know the last 100 events from display
- Changeable mastercode and emergency key override for the Hotel
- Batteries included
- Fixing holes on back and base (2+2)
- Expansion bolts included
- Cover carpet provided
- Powder coated finish in black / ivory colour

LED Display
+
Audit

→ ISM T I



HAIR DRYERS

Shaver
Socket



STANDARD FEATURES

- On / Off Button
- 110 /220 V Shaver socket
- 1200 Watt Power
- 2 level temperature control

→ HD H 20

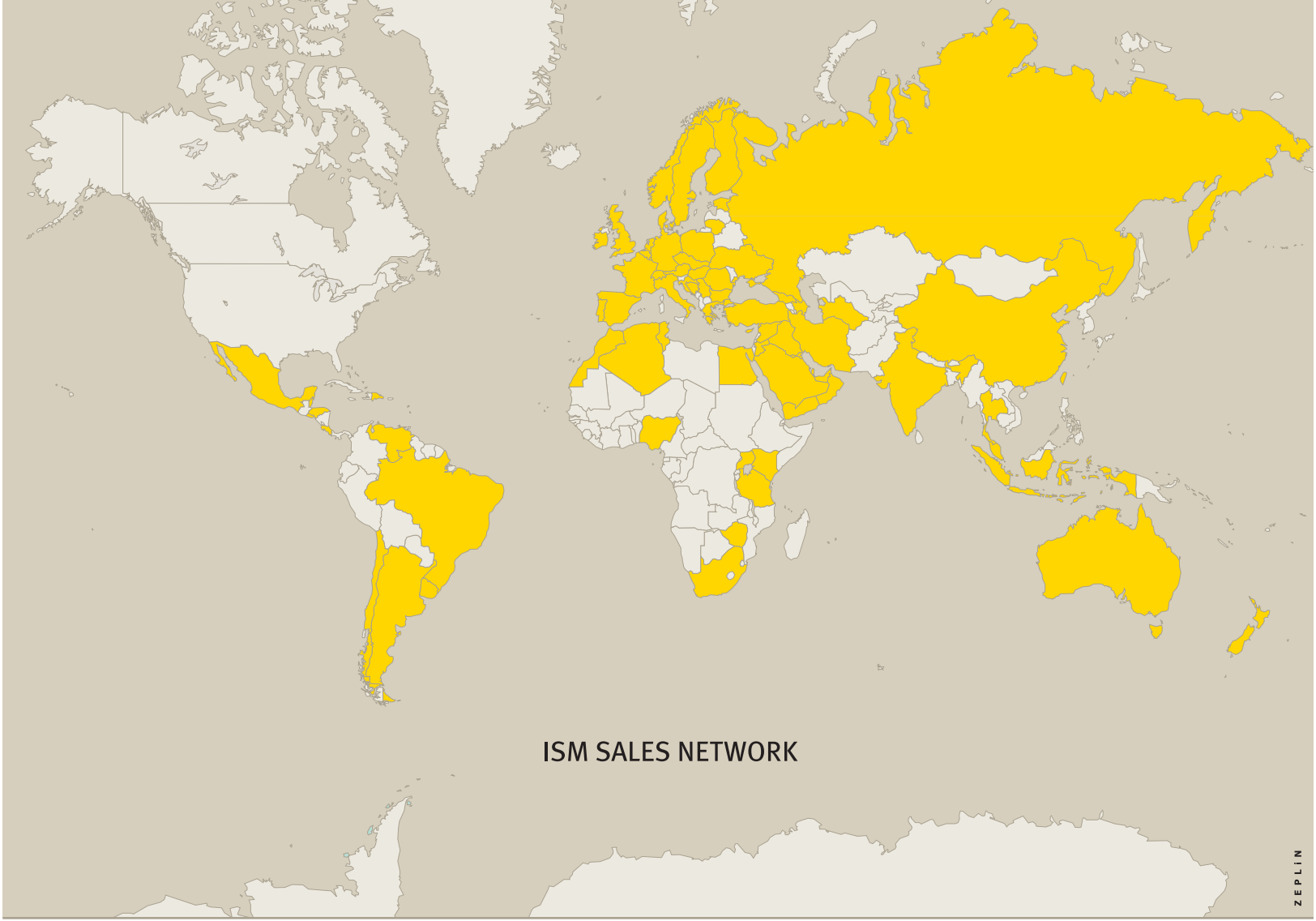
STANDARD FEATURES

- On / Off Button
- 110 /220 V Shaver socket
- 1200 Watt Power
- 2 level temperature control

Shaver
Socket

→ HD H 21





ISM SALES NETWORK

RoHS



CB



www.ismminibar.com

ISM Makina Elektrik Sanayi ve Ticaret A.Ş.
Anafartalar Cad. No:1 Organize Sanayi Bölgesi 45030 Manisa - Türkiye
Tel: + 90 (236) 233 42 33 • Fax: + 90 (236) 233 45 03
e-mail: sales@ismas.com.tr