

**HAVA**

# Comfort Max



commercial applications

Air conditioners for residential and

# Comfort Max

# BUILT FOR MAXIMUM COMFORT

HAVA Comfort Max air conditioners combine a minimalist, refined design with outstanding performance, perfectly embodying contemporary style. The unit blends seamlessly into any interior, adding a touch of elegance without overwhelming the space visually. Every design element is carefully crafted to highlight simplicity and efficiency, while maintaining a clean and sophisticated aesthetic.



Images are for illustrative purposes only.





The elegant lines and subtle contours of the HAVA Comfort Max unit allow it to blend perfectly into any type of décor, from classic to modern. Its neutral color and contemporary matte finishes harmonize beautifully with a wide range of interior styles, while the advanced integrated technology ensures excellent performance: delivering air that is not only refreshingly cool, but also clean and healthy.

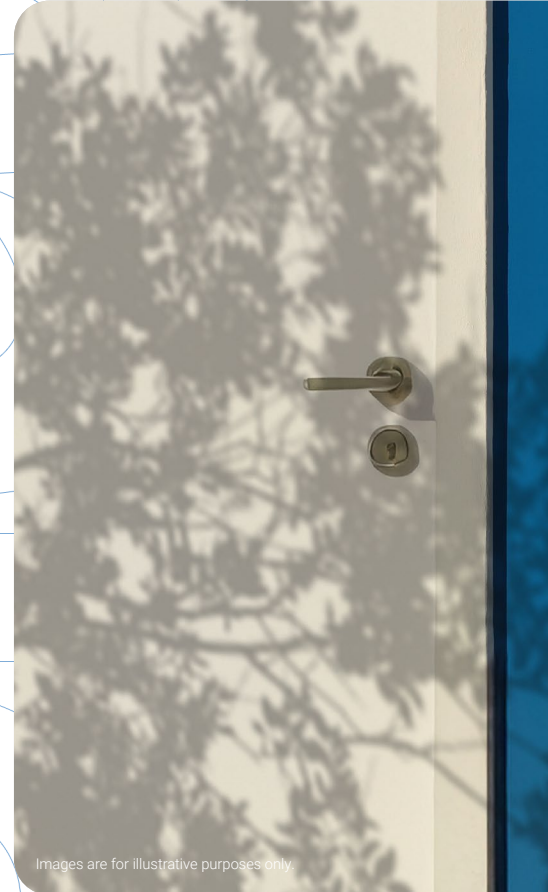
## HAVA Comfort Max

- 9.000 BTU / 12.000 BTU / 18.000 BTU / 24.000 BTU
- 4-way swing
- Built-in Wi-Fi & Smart Application Control

HAVA Comfort Max



Images are for illustrative purposes only.



Images are for illustrative purposes only.

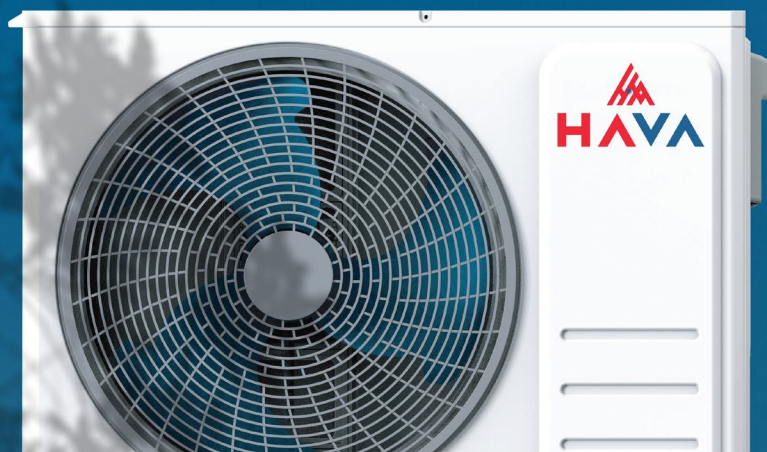
## Instant comfort at your fingertips

The HAVA Comfort Max air conditioner remote stands out with its minimalist and elegant design, perfectly suited to any modern décor. Made from high-quality materials, it offers a pleasant tactile feel and remarkable durability. Its intuitive interface allows effortless control of the unit's functions, delivering maximum comfort with a single touch.

# Power and efficiency in all conditions

HAVA Comfort Max

The outdoor unit of the HAVA Comfort Max air conditioner is engineered for reliable performance and energy efficiency, even in extreme conditions. Its robust construction and high-quality finishes ensure long-lasting durability, guaranteeing quiet operation and optimized energy consumption.



## Rapid cooling and heating function

The inverter compressor of the HAVA Comfort Max air conditioner uses advanced technology to continuously regulate operating speed, ensuring a stable temperature and reduced energy consumption. It starts smoothly, without electrical surges, and automatically adjusts its power based on demand, extending the system's lifespan while delivering optimal thermal comfort with low noise levels.

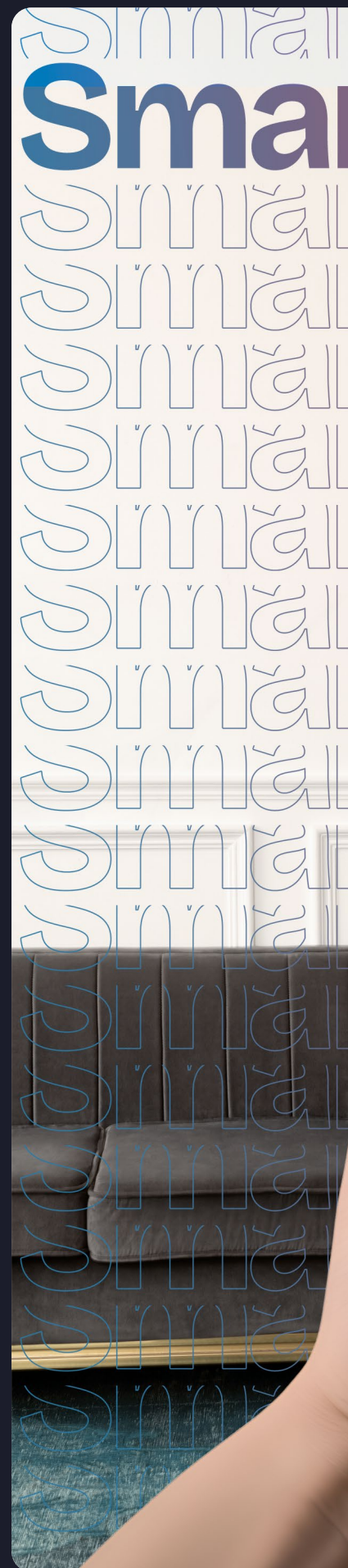
## INSTANT COMFORT: JUST ONE CLICK AWAY

### Built-in Wi-Fi Connection

You can control the unit from anywhere using the Tuya Smart Life mobile app. Easily adjust the temperature, operating modes, and daily schedules to enjoy maximum comfort and optimal energy efficiency.



With the HAVA Comfort Max Wi-Fi function, you can start or adjust the unit directly from your phone — whether you're at the office or on your way home — ensuring the perfect temperature, tailored to your personal preferences.



# Smart control



## Full control directly from your phone

The Tuya Smart Life app gives you complete control of your air conditioner directly from your smartphone. You can turn the unit on or off, adjust the temperature, select operating modes, set schedules, and monitor energy consumption, no matter where you are. The app is available for free on the App Store® and Google Play®.

Tuya Smart Life is a trademark of Tuya Inc., registered in China and other countries and regions. App Store is a trademark of Apple Inc., registered in the U.S. and other countries and regions. Google Play is a trademark of Google LLC, registered in the U.S. and other countries and regions.



Mornings become more relaxing and enjoyable. Controlling the air conditioner directly from your phone is so simple that you can enjoy perfect comfort even when you're in another room.

Images are for illustrative purposes only.



Images are for illustrative purposes only.

## Breathe clean air

The HAVA Comfort Max air conditioner is equipped with antibacterial filters, an active carbon filter, and silver ion protection, ensuring cleaner and healthier air in your home. These filters help reduce bacteria and viruses, neutralize unpleasant odors, and capture fine particles — providing a safe and comfortable environment every day.



Imaginea are un caracter orientativ.

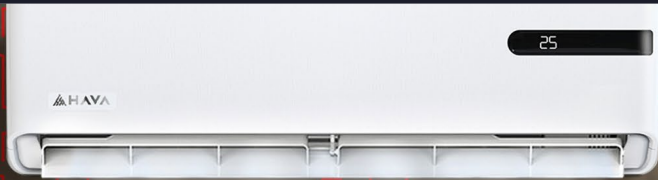


## PEACE & RELAXATION, DAY & NIGHT

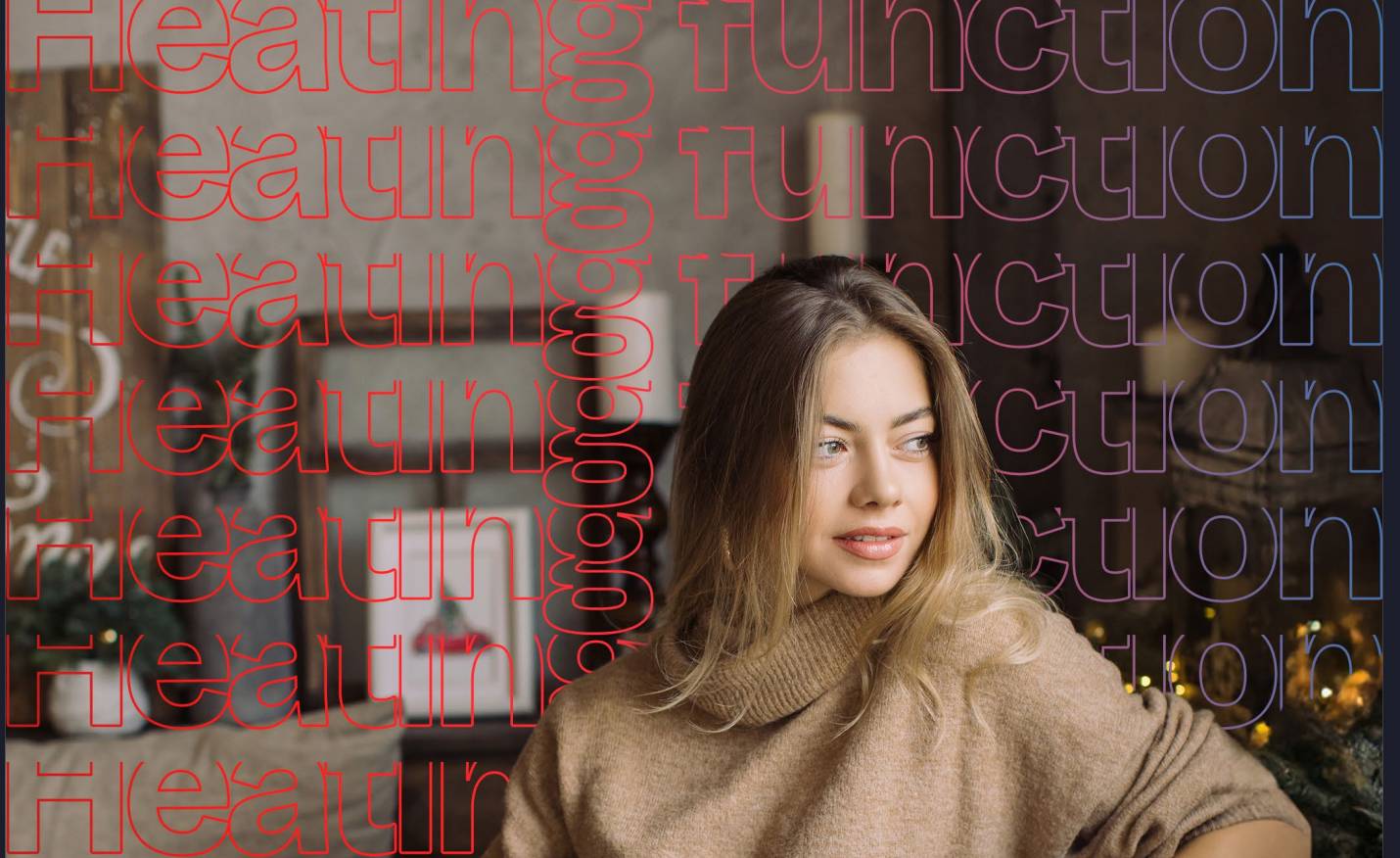
The “Night Mode” function of the air conditioner is designed to provide restful and uninterrupted sleep. It automatically adjusts the temperature to maintain a comfortable climate throughout the night, gradually reducing cooling or heating intensity while lowering the noise level of the unit.



The Silent Mode of the HAVA Comfort Max air conditioner minimizes noise to create a calm and relaxing environment, ideal for sleep, work, or moments requiring focus.

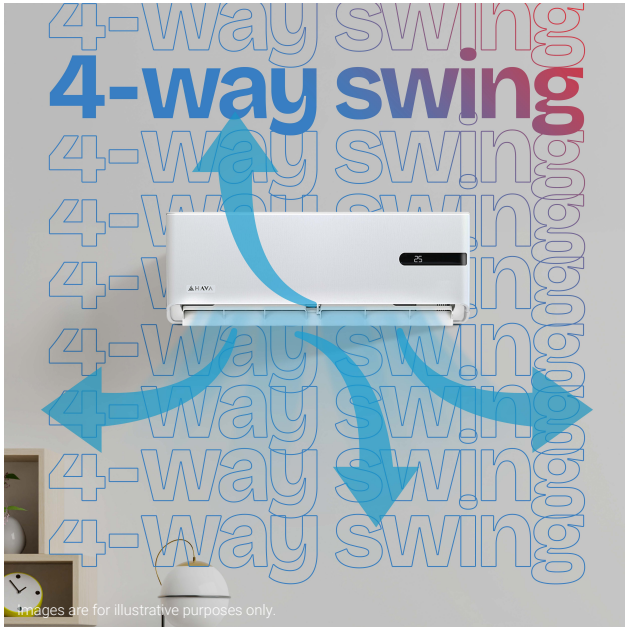


# Heating function



## INSTANT WARMTH. COMFORT THAT LASTS.

The heating function of the HAVA Comfort Max ensures a pleasant indoor temperature even on cold days, distributing warmth evenly for fast and consistent comfort with reduced energy consumption.



## EVERYTHING YOU NEED IN ONE PACKAGE

The 4-way swing function distributes air vertically and horizontally for more uniform cooling or heating, ensuring consistent comfort throughout the entire room.



HAVA Comfort Max delivers top-tier energy efficiency, with an A++ rating for cooling and A+/A+++ for heating. This means lower energy consumption, reduced utility bills, and minimal environmental impact — all without compromising comfort. No matter the season, you benefit from high performance and smart energy savings.

# Technical Specifications

	Series	/	HAVA Comfort Max	HAVA Comfort Max	HAVA Comfort Max	HAVA Comfort Max	
	Model	/	HMI-09CM-G2 + HME-09CM-G2	HMI-12CM-G2 + HME-12CM-G2	HMI-18CM-G2 + HME-18CM-G2	HMI-24CM-G2 + HME-24CM-G2	
	Type	/	INVERTER				
	Items	Unit	Heating Pump				
Nameplate parameters	Rated Capacity	Cooling	W	2630(700~3100)	3500 (1000~4100)	5200(1500~5900)	7100(2400~7900)
		Heating	W	2650(700~3200)	3600(1000~4400)	5300(1600~6000)	7320(2400~8200)
	Rated Power Consumption	Cooling	W	815	1085	1605	2180
		Heating	W	710	970	1415	1950
	Rated Running Current	Cooling	A	3,9	5,2	7,7	10,4
		Heating	A	3,4	4,6	6,8	9,3
	Max. Input Power		W	1200	1600	2400	3400
	Max. Input Current		A	8,3	9,1	11,2	15,9
	EER Cooling		SEER	A++			
				6,90	6,80	6,60	6,50
	COP Heating		SCOP	A+ A+++			
				4.2/5.2	4.2/5.3	4.2/5.1	4.2/5.1
	Power supply source		V/Ph/Hz	220- 240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz
	Refrigerant		type	R32			
	Max. Discharge Pressure		Mpa	4,2	4,2	4,2	4,2
	Max. Suction Pressure		Mpa	1,2	1,2	1,2	1,2
	Air Flow Volume		m3/h	320/350/400/ 480/550	370/430/520/ 580/650	610/700/780/ 870/900	630/820/990/ 1100/1200
	Noise level indoor unit [+/- 3dB]		dB(A)	20/24/27/31/34	20/24/27/31/35	24/28/33/37/42	26/32/35/39/45
Noise level outdoor unit [+/- 3dB]		dB(A)	48	49	50	52	
Indoor unit weight (net)		Kg	7	8,5	11	14	
Outdoor unit weight (net)		Kg	18	20	25	32	
Indoor unit weight (gross)		Kg	9	10,5	13	16	
Outdoor unit weight (gross)		Kg	20	22	27	35	
Additional Functions			Wi-Fi Connection	Wi-Fi Connection	Wi-Fi Connection	Wi-Fi Connection	
			4-way swing / Cleaning / Sleep / Timer / Fungistatic Function	4-way swing / Cleaning / Sleep / Timer / Fungistatic Function	4-way swing / Cleaning / Sleep / Timer / Fungistatic Function	4-way swing / Cleaning / Sleep / Timer / Fungistatic Function	
			Rapid Cooling/Heating	Rapid Cooling/Heating	Rapid Cooling/Heating	Rapid Cooling/Heating	
			Auto-Restart	Auto-Restart	Auto-Restart	Auto-Restart	
			Quiet Mode	Quiet Mode	Quiet Mode	Quiet Mode	
			Hidden Display	Hidden Display	Hidden Display	Hidden Display	

# Technical Specifications

	Series		/	HAVA Comfort Max	HAVA Comfort Max	HAVA Comfort Max	HAVA Comfort Max	
	Model		/	HMI-09CM-G2 + HME-09CM-G2	HMI-12CM-G2 + HME-12CM-G2	HMI-18CM-G2 + HME-18CM-G2	HMI-24CM-G2 + HME-24CM-G2	
Indoor unit configuration	Fan system	Fan	Type	/	cross-flow fan			
			Material	/	AS			
		Fan motor	Type	/	AC			
	Dimensions	Net dimensions (W × D × H)		mm	716*190*250	815*200*290	920*230*320	1100*230*320
		Packing dimensions (W × D × H)		mm	770*335*280	880*350*270	985*375*315	1168*405*325
	Condensate drainage pipe (O.D.)			/	Φ16			
Condensate drainage pipe length			mm	2000				
Outdoor unit configuration	Condenser		type	Bended				
	Stop Valve	Liquid valve	Inch	1/4"				
		Gas Valve	Inch	3/8"	3/8"	1/2"	5/8"	
	Compressor parameters	Drive mode		AC/DC	DC			
		Type		/	ROTARY			
		Brand		/	GMCC-TOSHIBA			
	Fan system	Fan	Blade Material	/	AS			
		Fan system	Type	AC/DC	DC			
	Power Supply Type			/	Outdoor			
	Throttling gear			/	Capillary			
Dimensions	Net dimensions (W × D × H)		mm	680*246*462	680*246*462	718*300*540	818*305*600	
	Packing dimensions (W × D × H, incl. valve cover)		mm	775*315*515	775*315*515	825*380*590	915*390*670	
Common parameters	Max pipe length		m	25m	25m	30m	35m	
	Max height difference		m	10m	10m	15m	20m	
	Standard pipe length (no additional refrigerant required)		m	3m				
	Outdoor temperature (cooling)		°C	+16 ~ +52				
	Outdoor temperature (heating)		°C	-15 ~ +24				
	Indoor unit operating temperature (cooling / heating)		°C	16-32°C				
	Outdoor temperature		°C	-15-52°C				
	Degree of protection (IN) / (OUT)		/	IPX0/IPX4				
Class of electric protection (IN) / (OUT)		/	I/I					



# Make the first impression count!

A carefully designed packaging that creates excitement and confidence for customers before they even use the product.



**Manufacturer and distributor:**

MIT Clima Distribution

19D Șoseaua Virtuții, Sector 6

Bucharest, Romania

[contact@mitclima.ro](mailto:contact@mitclima.ro)

[hava-hvac.com](http://hava-hvac.com)

[mitclima.ro](http://mitclima.ro)