ART IS ENSINE ENCINE ENCIN Enc





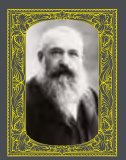
Abidin Dino

He is a painter, cartoonist, writer, and film director. Dino, a versatile cultural figure, is one of the pioneers of contemporary Turkish painting.



Frida Kahlo

An icon of 20th-century popular culture, Kahlo had a unique artistic style addressing issues of identity, post-colonialism, gender, class, and racial discrimination in Mexican society, alongside her self-portraits.



Claude Monet

Known as the magician of light and shadow, Claude Monet is one of the individuals who changed the perception of art by depicting variable light and use of paint.



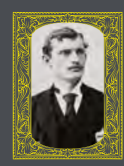
Aliye Berger

Berger gained fame throughout her career with her distinctive works in the shades of black and white in drawing, oil painting, and woodcut techniques.



Henri Matisse

Matisse, one of the most important painters of the 20th century, is considered one of the greatest artists of modern art alongside Picasso and Kandinsky, mainly due to his masterful use of color.



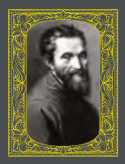
Edvard Munch

Also considered the first "expressionist painter," Munch is especially famous for his painting "The Scream," which is a milestone in modern art.



Salvador Dali

He is the most well-known representative of the Surrealist movement. In addition to painting, he also worked with sculpture, photography, and cinema, producing remarkable artworks.



Michelangelo

An Italian sculptor who famously said, "If people knew how hard I worked to get my mastery, it wouldn't seem so wonderful at all".



Fahrünnisa Zeyd

Her large-scale paintings demand dominance over the viewer's attention.

Tate Modern Art Museum commemorated Zeyd with a retrospective exhibition, describing her as "one of the most important female artists of the 20th century".



Art can change the world. Creativity began with the first human... from the first cave painting to the invention of the wheel.

Scientists from Harvard University have said, "mind is in science, mind is in art"

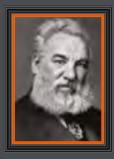
In both, there is creativity, and without creativity, there is nothing.

Today, İmbat enjoys expressing its creativity through engineering, guided by the artists and scientists it is inspired by.

İmbat's creative curiosity and passion always reached forward.

And İmbat continues to work for a better future.

- Creativity in expressing emotions and thoughts through words, writing, painting, sculpture, etc.
- 2 Expression created according to the understanding and taste standards of
- 3 Mastery shown in creating something.



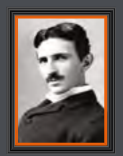
A. Graham Bell

Bell, the inventor of the telephone, was trying to make life easier for his mother, who was hearing impaired. While he couldn't accomplish that, he enabled people far apart to hear each other by inventing the telephone.



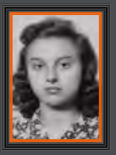
Charles Babbage

An English mathematician, analytical philosopher, mechanical engineer, and inventor who conceived the idea of a programmable computer. He developed a working calculator, which contributed to the development of modern computers.



Nikola Tesla

A Serbian-American inventor, electrical engineer, mechanical engineer, and futurist. He is best known for his contributions to alternating current electricity supply systems and engineering.



Altan Edige

Edige graduated as the "first female mechanical engineer" from the university (İTÜ), which opened in Türkiye in 1773 under the name "Mühendishane." After October 1953, she became known as "Engineer Lady".



Alice H. Parker

Parker, an African-American inventor, was the first female engineer to patent a central heating system using natural gas in the early 20th century. Her design provided significant energy savings and became the basis for heating systems found in many homes today.



Tabitha Babbitt

Babbitt, an American, ranks among the top female engineers in the world of mechanical engineering. She has made several impressive inventions including the circular saw, the rotary wheel head, and false teeth.



Archimedes

He is considered the first and greatest scientist of the ancient world. He laid the foundation of hydrostatics and mechanics. His most well-known contribution to science is the principle of buoyancy. According to many historians of mathematics, Archimedes is also the source of integral calculus.



Leonardo da Vinci

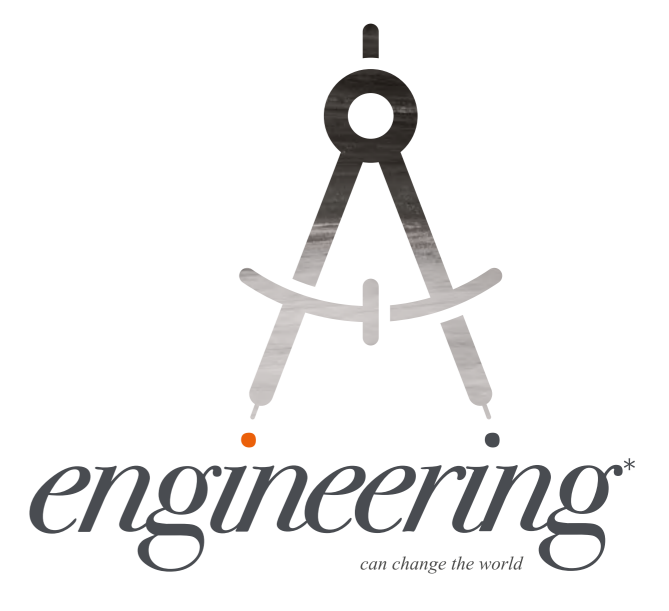
He is acknowledged as a genius, being an important philosopher, astronomer, architect, mathematician, anatomist, musician, sculptor, botanist, geologist cartographer, writer and painter of his time.

"Mona Lisa" is one of his most famous works.



Vecihi Hürkuş

A Turkish pilot, engineer, and entrepreneur. He is one of the most important figures in Turkish aviation history. As Türkiye's first aircraft designer and manufacturer, he also produced the country's first domestic airplane.



Engineering; a perspective that constantly questions reality with its roots in innovation, has met the needs of our world from past to present, never settling for what already exists.

At the core of İmbat's engineering lies the combination of creativity, nature, art and science.

For İmbat, engineering is imagination and problem-solving, reflecting art.

- 1 Someone who develops technology or systems with good aesthetic design to meet the needs of humanity, within the framework of basic sciences, achieving the highest efficiency and safety at the lowest cost.
- 2 The word "engineer" is derived from the Latin word "ingenium" which means "natural talent"



environmentally friendly

Utilizing the world's limited resources correctly with efficiency-oriented, low-energy consumption and high-performance products...



The ability to reach the best and newest solutions with an experienced engineering team...





international

A preferred top segment brand shipping its products to more than 50 countries...



Expertise and multidisciplinary approach brought by focusing on compressor-based HVAC and refrigeration solutions since 1991...



accessible

The comfort of working with a continuously accessible professional team and trust in competent implementation...



respected

A respected company dedicated to preserving its deep-rooted traditions and values while being committed to development beyond its industrial experience...

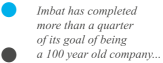


efficient

An approach that adds value to partners and the future with its innovative solutions and technology that supports sustainability...



Friendships has been gained since 1991 with solutions reaching many cities worldwide, followed by a globally recognized brand...





can change the world

İmbat combines the boundlessness of art with sustainable and human-centered engineering solutions to design and produce its products like works of art.

In order to leave a livable world for future generations, İmbat aims to change the world. Just like all artists, engineers, and inventors who have benefited this planet and left their mark in history...

- 1 A cool breeze blowing from the Eastern Mediterranean. Meltem.
- 2 Sea breeze (a wind blowing during the daytime in summer months along the Aegean coast)
- **3** It is a kind of transfer of the passion for engineering into life as an outcome of technology and science.

Since 1991, Imbat bird flew to more than 50 countries around the World, changing the climate to whatever people need.

Imbat has always created pioneering solutions to re-define climate control systems.

Offering innovative, efficient, and environmentally friendly HVAC systems to public and private sectors worldwide, imbat cares about sustainability.

From yesterday to tomorrow, İmbat represents knowledge, experience, passion and true engiunity.



Experience green products with low carbon footprint.





HVAC

"An artist is an Explorer..."

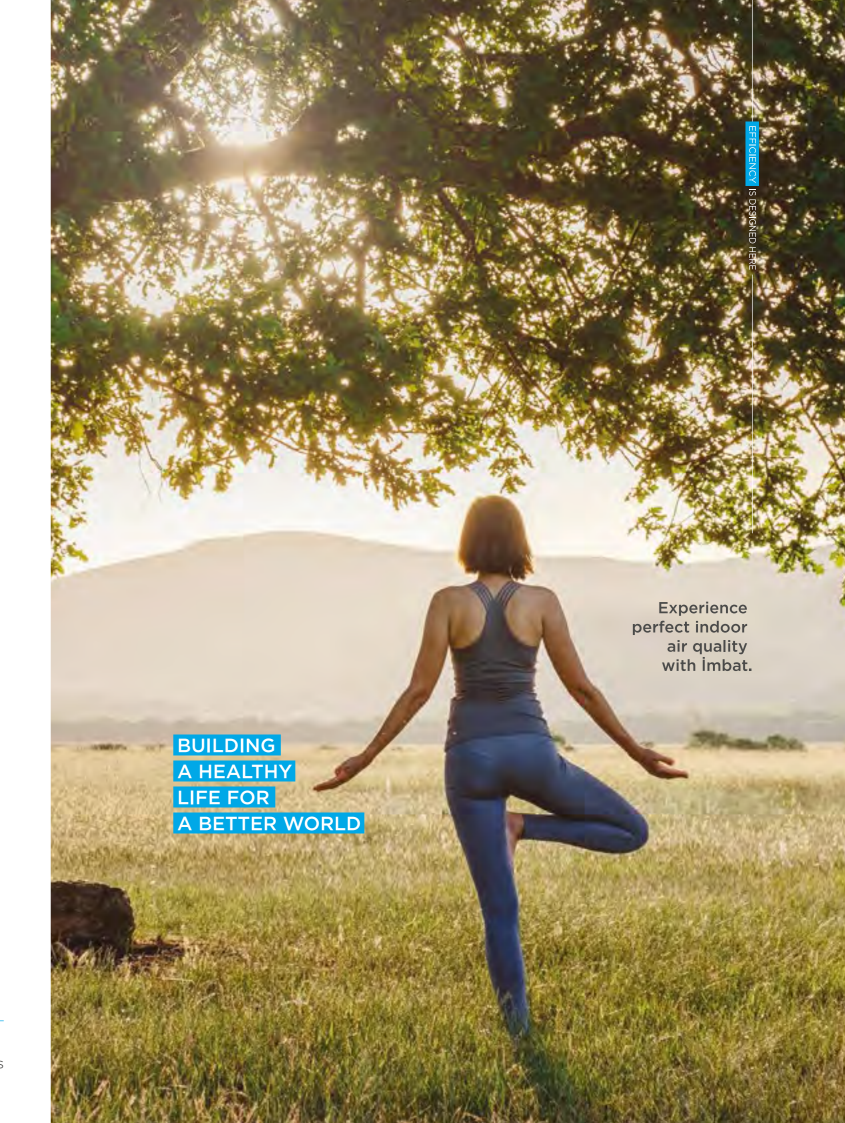
Henri Matisse

Imbat relies on courage and engineering.

Expert at combining technology, quality, and energy efficiency; Imbat innovated into new territories, like an explorer.

Imbat provides solutions by weaving technology into products like art.

imbat saves customers operating costs without compromising on comfort and quality; passionately presenting engineering as an art-form.







HVAC

"Art is not what you see, but what you can make others see"

Edgar Degas

imbat, recognized as the 7th Eurovent Certified Rooftop Air Conditioner manufacturer in the world in 2015, has always been both environmentally friendly and cost-effective with its emphasis on R&D, product development, future-oriented designs and highly efficient products.

With a strong R&D team, and principle of "right solutions for efficient use" imbat, has been preferred in more than 50 countries worldwide.









"I close my eyes to see"

Paul Gaugnin

"With the goal of creating a livable world for future generations", imbat works on efficiency-oriented systems, utilizes the world's limited resources correctly and reduces the CO₂ footprint, emphasizing sustainability.

Designs high-efficiency products according to ErP directives and Eco-Design criteria.

Proudly being the "First Turkish Rooftop Air Conditioner Manufacturer with Eurovent Certification" in Türkiye, İmbat continues to design and manufacture.

With a focus on humanity and the world, imbat grows in its global journey, aiming to provide reliable and universally high-quality products and services.



PACKAGE

AIR CONDITIONING SYSTEMS

Rooftop Units
Water Cooled Rooftop Units
Tropical Rooftop Units
Portable Air Conditioners
Pool Dehumidification Units











AIR CONDITIONING SYSTEMS

In-Room Air Conditioners



DATA CENTER

COOLING SYSTEMS

In-Room Air Conditioners
In-Row Air Conditioners
Rear Door Air Conditioners
Free Cooling Chillers
In-Rack Air Conditioners













Air Cooled Chillers Water Cooled Chillers Free Cooling Chillers







AVIATION AIR CONDITIONING SYSTEMS

Passenger Boarding Bridge Air Conditioners
Pre-Conditioned Air (PCA) Units





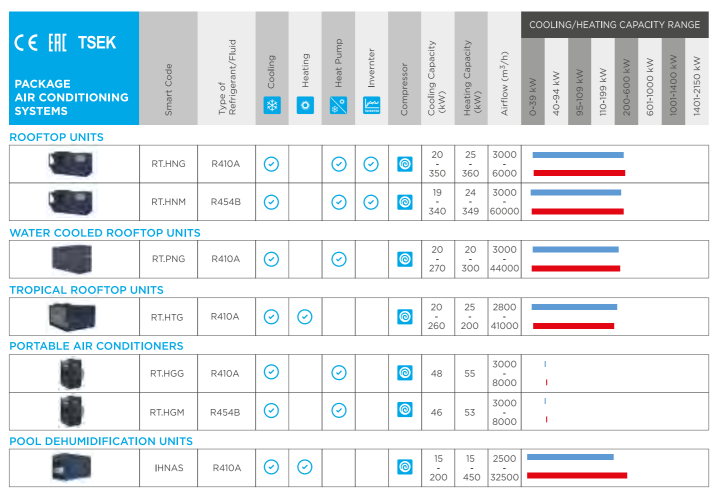
OTHER SYSTEMS

Condensing Units Remote Condensers









Standard Features

- EC indoor fan
- Double skinned galvanised panel with rockwool insulation
- Asymmetric cooling system
- Water cooled models (RT.PNG)
- Effective humidity control systems (IHNAS)

Optional Features

- Outdoor fan speed control
- Thermal or enthalpic free cooling system
- Direct fired gas burner, electrical or hot water coil heater
- Low noise and vibration for rooftop units
- Indoor coil and outdoor coil coating
- Rotary type heat recovery system
- Plated type heat recovery system

4.4 101															G CAPACITY RANGE						
PRECISION AIR CONDITIONING SYSTEMS	Smart Code	Type of Refrigerant/Fluid	Cooling	Heating	* Heat Pump	Invernter	Compressor	Cooling Capacity (kW)	Heating Capacity (kW)	Airflow (m³/h)	0-39 kW	40-94 kW	95-109 kW	110-199 kW	200-600 kW	601-1000 kW	1001-1400 kW	1401-2150 kW			
IN-ROOM AIR CONDITI	N-ROOM AIR CONDITIONERS																				
	HK.HNG	R410A	②			②	<u></u>	11 - 157		2000											
	HK.HNM	R454B	②			②	<u></u>	20 - 153		5800 32200											
	HK.PNG	R410A	⊘			⊘	©	6 - 140		2000											
	HK.ONO	Water	⊘					13 - 230		2000											

Standard Features

- Double skinned galvanised panel with rockwool insulation
- EC axial fan
- Humidity control
- Filter alarm
- Condenser fan speed control

Optional Features

- Inverter compressor
- Hydrophilic or epoxy coated evaporator and condenser
- Chilled water coil automation with three-way valve
- Water leak sensor - Electrical heater
- Winter kit
- Dual refrigeration system

\odot 0 IR.PNG R410A \odot 40 8000 3100 \odot 0 \odot IR.HNM R454B 42 8000 20 4800 \odot IR.ONO Water 60 11200 **IN-RACK AIR CONDITIONERS** 0 HRG R410A (\checkmark) \odot 10 1600

Water

Type of Refrigera

R410A

R454B

R410A

Water

R410A

 \odot

 \odot

 \odot

 \odot

 \odot

 \odot

HK.HNG

HK.HNM

HK.PNG

HK.ONO

IR.HNG

NRO

Standard Features

- Double skinned galvanised panel with rockwool insulation

REAR DOOR AIR CONDITIONERS

- Filter alarm
- Condenser fan speed control

C € [H[TSEK

DATA CENTER

COOLING SYSTEMS

IN-ROOM AIR CONDITIONERS

IN-ROW AIR CONDITIONERS

Optional Features

30

55

- Inverter compressor

0

0

0

0

157

20

153

140

13

230

45

20

 \odot

 \odot

 \odot

 \odot

- Hydrophilic or epoxy coated evaporator and condenser

2000

32200

5800

32200

2000

32200

2000

32200

3100

8000

3100

4000

7800

COOLING/HEATING CAPACITY RANGE

- Water leak sensor
- Chilled water coil automation with three-way valve
- Electrical heater - Winter kit
- Humidity control

FREE COOLING CHILLERS

CH.HNG	R410A	②		©	100 - 600		
CH.HNM	R454B	⊙		<u></u>	95 - 775		
CH.HNI	R134A	⊙		, Milk	200		

Standard Features

- Asymmetric cooling system in scroll series
- Smart defrost system
- Electronic expansion valve - Patent pending heat exchanger design

Optional Features

- Models with inverter scroll compressor
- Low water flow protection on evaporator and condenser
- Low noise and vibration
- Winter kit
- Hydronic kit - Microchannel condenser
- Outdoor coil coating (excluding microchannel condenser)





											CO	OL I NG,	CAP	APACITY RANGE					
CHILLER SYSTEMS	Smart Code	Type of Refrigerant/Fluid	Cooling	Heating	Heat Pump	Invernter	Compressor	Cooling Capacity (kW)	Heating Capacity (kW)	Airflow (m³/h)	0-39 kW	40-94 kW	95-109 kW	110-199 kW	200-600 kW	601-1000 kW	1001-1400 kW	1401-2150 kW	
AIR COOLED CHILLERS																			
	CH.HNG	R410A	⊙		⊘		<u></u>	100	110 - 615				•			•			
	CH.MNG	R410A	⊙				<u></u>	95 - 775											
-	CH.HNI	R134A	(S)				, ili	200 1760						ı				-	
	CH.HNM	R454B	⊙		②		<u></u>	97 - 580	107 - 590				•						
WATER COOLED CHILLERS																			
	CH.PNG	R410A	⊘				<u></u>	100 - 500											
44	CH.SNG	R410A	②				©	100 - 500											
	CH.SNI	R134A	②				SHIP	200 - 2100											
FREE COOLING CHILLE	RS																		
	CH.HNG	R410A	(<u>O</u>				©	100								I			
	CH.HNM	R454B	②				©	95 - 775											
	CH.HNI	R134A	②				N. S. S. S. S. S. S. S. S. S. S. S. S. S.	200 - 1400										ı	

Standard Features

- Asymmetric cooling system for in scroll series
- Smart defrost system
- Electronic expansion valve
- Patent pending heat exchanger design

Optional Features

- Models with inverter scroll compressor
- Low water flow protection on evaporator and condenser
- Low noise and vibration
- Winter kit

- Hydronic kit
 Microchannel condenser
 Outdoor coil coating (excluding microchannel condenser)

C C [D]											COOLING/HEATING CAPACITY RANGE							
AVIATION AIR ACONDITIONING SYSTEMS	Smart Code	Type of Refrigerant/Fluid	* Cooling	Heating	Heat Pump	Invernter	Compressor	Cooling Capacity (kW)	Heating Capacity (kW)	Airflow (m³/h)	0-39 kW	40-94 kW	95-109 kW	110-199 kW	200-600 kW	601-1000 kW	1001-1400 kW	1401-2150 kW
PASSENGER BOARDING	ASSENGER BOARDING BRIDGE AIR CONDITIONERS																	
all land	RT.HUG	R410A	(v)		(~)		<u>@</u>	15	18	2800								
								40	50	7600								
- China	DTMUC							15	15	2800								
4.50	RT.MUG	R410A	\odot	\odot		\odot	0	40	40	7600		•						
PRE-CONDITIONED AIR	(PCA) UN	IITS																
and the								120	72	2500								
	UK.MPG	R410A	\odot	\odot		$ \odot $	©	252	120	11000								

Standard Features

- Up to 10000 Pa static pressure (PCA)
 Inverter compressor (PCA)
 Electronic expansion valve
 EC axial fan
 Electrial heater with steps (PCA)

- Inverter controlled supply plug fan (PCA) - Cabin Sensor (Temperature and Humidity)
- Remote control panel
- Drain Pump

Optional Features

- 2, 3 or 4 module units (PCA)
- Electrical heater
- Hydrophilic or epoxy coated evaporator and condenser
 Smoke detection sensor
 Supply humidity sensor
 14" Double air outlet (PCA)
 18" Single air outlet (PCA)

													COOLING/HEATING CAPACITY RANGE										
C € [H[TSEK	Code	rant/Fluid	Cooling	Heating	Heat Pump	Invernter	ssor	Capacity	Capacity	(m ³ /h)	>	(W	X	κW	0 kW	10 kW	му ос	50 kW					
OTHERS SYSTEMS	Smart C	Type of Refrigera	*	<u>₩</u>	**	INVERTER	Compressor	Cooling (kW)	Heating (kW)	Airflow	0-39 kW	40-94 kW	95-109 kW	110-199	200-600 kW	601-1000	1001-1400 kW	1401-2150					
CONDENSING UNITS									1														
100	KU.HNG	R410A		0	(V)		<u>@</u>		10	12													
4	KO.HING	R4IUA							430	450													
REMOTE CONDENSERS	5																						
0.35	KN.HNG	R410A		②					7														

Standard Features

- Asymmetric cooling system

- Stable condenser pressure and high efficieny with variable speed conndenser fans

150

- Hydrophilic or epoxy coated coil





YDA CENTER
ANKARA
Water Cooled Rooftop Package Unit



OFFICE AND COMMERCIAL BUILDINGS

Package Air Conditioning

Precision Air Conditioning

Chiller

HAMPTON BY HILTON İSTANBUL Precision Air Conditioning



HOTELS
Package Air Conditioning
Precision Air Conditioning
Chiller

DOWNTOWN SHOPPING MALL BURSA Water Cooled Rooftop Package Unit



SHOPPING MALLS
Package Air Conditioning
Precision Air Conditioning
Chiller

ETO TÜYAP EXHIBITION CENTER
ESKİŞEHİR
Rooftop Package Unit



COMMUNITY AREAS
Package Air Conditioning
Precision Air Conditioning
Chiller

DATA SPACE RUSYA Precision Air Conditioning



DATA CENTERS

Precision Air Conditioning

Data Center Cooling

Chiller

TED COLLLEGE TEMA
İSTANBUL
ehumidification Unit / Rooftop Package Unit



INDOOR POOLS
Package Air Conditioning
Pool Dehumidification Unit

YUMMY JUICE PLANT MERSİN Water Chiller



FOOD INDUSTRY
Package Air Conditioning
Chiller

TOYOTA BOSHOKU TÜRKİYE SAKARYA Rooftop Package Unit



FACTORIES

Package Air Conditioning

Precision Air Conditioning

Chiller

TBILISI HEALTH UNIVERSITY
GEORGIA
Rooftop Package Unit



HOSPITALS
Package Air Conditioning
Chiller

UZTEKS TEXTILE PLANT
UZBEKISTAN
Precision Air Conditioning



LABORATORIESPrecision Air Conditioning

SUPREME COURT ANKARA Water Cooled Rooftop Package Uni



GOVERNMENT BUILDINGSPackage Air Conditioning
Precision Air Conditioning

INCHEON AIRPORT SOUTH KOREA HORUS Pre-Conditioned Air Un



AIRPORTS

Passenger Boarding Bridge Rooftop

HORUS-PCA Plane Air Conditioning

Precision Air Conditioning

Package Air Conditioning

imbat.com

PACKAGE
AIR CONDITIONING
SYSTEMS

PRECISION
AIR CONDITIONING
SYSTEMS

DATA CENTER COOLING SYSTEMS **AVIATION**AIR CONDITIONING
SYSTEMS

CHILLER SYSTEMS OTHER SYSTEMS To leave a sustainable world for future generations

IMBAT WANTS TO CHANGE
THE WORLD.

To all artists, engineers and inventors that dared changing the world...



