

Table®

HEATING SYSTEMS

Architecture of Hot Places

Contents



• About Us	3
• Qualiyt	4
• Usage Areas	6
• To Inform	7
Classic Series	8
Device Specifications	9
Technical Specifications	10
• Supreme Series	11
Device Specifications	12
Technical Specifications	13
• Tekno Series	15
Device Specifications	16
Technical Specifications	17
• Tekno Pub Series	18
Device Specifications	19
Technical Specifications	20
• Tekno Mobile Series	21
Device Specifications	22
Technical Specifications	23
• References	25

ABOUT US

Hottable Heating Systems established in year 2012. Our company, which produces open space heating systems, has offered much more original heaters to the sector than the traditional heating methods. These heaters are headed by Tekno Heating Tables. With its extraordinary design, ease of use and performance, it has received and continues to receive intense attention from both individual and commercial customers. Many types of heaters are produced in our company. There are options for all areas and needs, such as wall/ceiling heaters, portable mobile heaters, heating café and bar tables. Together with our expert and professional staff, we continue to update our product range with the technologies that are developing day by day.

Hottable heaters are located in many parts of the world and thanks to our valuable dealers and distributors who walk together at this way with us.

We are committed as the Hottable family to protect our position and ensure the continuity of our successes with our knowledge, knowledge and experience.

We will continue to build hot areas with our happy customers...

Stting in Open Areas Without Getting Cold is Always Possibl with Hottable

Ho+Table[®]

QUALITY

As Hottable Heating Systems, our quality policy is; With our production experience, current technology, high knowledge, experienced and qualified workforce, it consists of the following indispensable elements that aim to ensure the continuity of the exemplary and competitive structure of our position among the world's leading organizations in the sector:

To be a reliable and sought-after company in an understanding that fully meets the needs and expectations of the customer, to continue by increasing customer satisfaction by providing technical support before and after sales. To always deliver all services to their customers on time,

To ensure that all personnel work in line with the quality management system objectives, ensure their joint participation in order to achieve the goals, and reach the level of consciousness that can evaluate the impact of their work on achieving the goals,

To continuously increase the quality level by attaching importance to teamwork in order for all employees to become more competent and able to use their skills at the highest level within the framework of quality systems,

To closely follow and implement technological developments in order to reduce costs and increase profitability,

To complete each project started on time, fully compliant with the project with the highest level of techniques, of the desired quality and within the budget limits,

While continuing our activities, protecting the environment and natural resources, avoiding environmentally damaging activities,

It has determined to be an exemplary organization that respects the society and environment we are inside and to contribute to the country's economy by continuously improving its business volume as a quality policy.

Vision

To be the number one heater company in the world, to ensure continuity as the first choice of the consumer with its service and product quality, to grow with a more conscious production system by taking care of the environment, health and historical values in our country.

Mission

In the sector in which we operate; to meet the expectations of Hottable employees and customers at the highest level by being respectful to the individual and society, committed to law, economic and moral principles, and sensitive to safety and environment.

Our Biggest Feature is Our Unique and High Quality Desingns

Hottable Product Groups



HofTable[®]

Usage Areas

Hottable electric heaters; are designed as extremely stylish and aesthetic-looking heaters with eye-catching design in stylish cafes and restaurants, hotels and factories, entertainment venues and waiting rooms, do not spoil the eye taste of guests, do not create image pollution. With Hottable products using shortwave infrared technology, you can both heat your spaces to the maximum level and do so at an economical cost.



Restoranlar ve Cafeler



Bekleme Alanları



Balkon ve Verandalar



Kış Bahçeleri



Eğlence Yerleri



Fabrikalar ve Atölyeler

To Infrom



What is Infrared Heater?

Infrared systems directly heat objects within the reflection angle in a closed or open area. In cases where in-environment air is difficult or impossible to heat, objects in the environment can be heated directly by the rays emitted by high-temperature heaters. This warming mechanism, which directly heats the surfaces of the objects same as the sunbeam it radiates and the living things in the environment, is called radiation, passing the air without losing its heat. The mechanism created on the basis of this logic and the devices and systems that provide heating are called radiant or infrared heaters.

Using the advantage of infrared heating system compared to other heating systems in big and large volume areas, it provides energy saving and efficiency by heating the areas needed locally instead of fully heating large volumes. In conventional heating systems, the heated air will rise and cause heat loss from roofs, walls, doors and windows according to the isolation of the structure, causing it to heat up later, as well as causing more energy to be consumed. Due to the transportation of heat by light in radiant heating systems, the places where light sees do not need to be unnecessarily heated to all volume or space by quickly heating without being affected by ambient air, and saving energy.

What is Short Wave Technology?

Infrared rays are examined in three main parts according to wavelength. Short Wave, Medium Wave, Long Wave. As you move from the long wave to the short wave, the amount of radiation per area increases. A surface temperature of 2250°C is required to emit short wave radiation, although 1400°C is sufficient for medium wave and 500°C for long wave. The biggest difference between short wavelengths and other infrared wavelengths is the ability of rays to travel through the air. For all infrared wavelengths, there is some heat loss when traveling through the air, but this loss is quite low in the short wave. Research has shown that 85% of the rays from a short wave emitter can reach the opposite surface, while 60% of medium wave heaters can reach the opposite side and only 40% can reach the other side. Therefore, short wave products are 40% more efficient in terms of infrared efficiency than their nearest competitors.

What is Halogen Lamp?

A filament temperature of 2250°C is required to make a heater that emits short wave radiation. It is not possible to reach these temperatures with the combination of resistance and quartz tube, which is common in the market. The combination of resistance and quartz is suitable for products with a filament temperature of 1400°C and emit medium wave radiation. For short wave, it is necessary to use lamp technology containing halogen filler gas.

What are the advantages of using a Shortwave heater?

Shortwave heaters immediately begin to emit infrared light as soon as they are turned on. They don't spend any time to start heating. It does not have a fan, as it uses light to emit heat. Therefore, it is quiet compared to fan heaters. Shortwave heaters are a clean source of heat. They do not leave any waste in the environment. Heaters made using halogen lamps have a greater service life compared to quartz tubes in other electric stoves. They are more preferred in open areas because of their high beam capability. It produces healthier heat by maintaining oxygen and humidity levels in the air.



Classic Series Infrared Outdoor Heater

Classic



Classic1500 Classic2000



200**0** Watt Devices Heating Level

1 2 3

1000 W 1250 W 1500 W

Classic 2000 Plus



1750 W 2000 W



Classic3000 Plus Classic4000 Plus





www.hottable.com.tr

Classic Series

Device Specifications



* All futures shown up are common 9. and 10. are for plus models





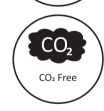
ITEM NO	TRACK NAME
1	Aluminium Profile Body
2	Side Aluminium Cover
3	Side Profile Cover
4	Halogen Lamp
5	Reflector
6	Wall Mount Apparatus
7	Electrical Cord
8	Wire Grid
9	On - Off/ Heating Level Adjustment
10	Display (Level Viewing)











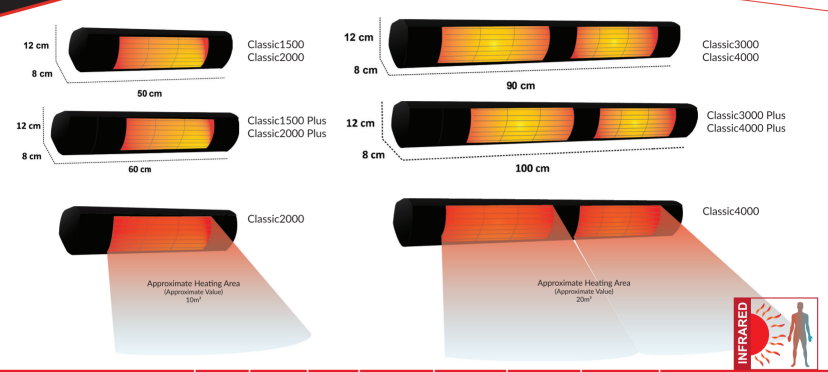
The **Classic** series is, as its name suggests, a classic heater group of the Hottable family. Classic series, which has been the common choice of selected venue and leading brands for many years and continues to be, continues to exist as an indispensable part of all cafes, restaurants, hotels, warehouses, factories and similar spaces with its elegant and stylish design as well as its high performance and effect. In addition to commercial enterprises, it is often preferred in areas such as conservatory, balcony and patio, which are individual uses.

Thanks to the high heat emitted by these heaters with short wave heating technology so you can enjoy the comfort of spending time in open/semi-open areas without getting cold.

Ho+Table[®]

Classic Serisi

Technical Specifications



	Model	Power (W)	Voltage (V)	Current (A)	Device Size (CM)	Box Size (CM)	Device Weight (KG)	Boxed Weight (KG)	Heating Area (m²) (Appoximate Value)
	Classic1500	1500	220/240	6,5	50×8×12	64×19×20	1,85	2,5	8
	Classic2000	2000	220/240	8,7	50×8×12	64×19×20	1,85	2,5	10
•	Classic3000	3000	220/240	13	90×8×12	103×19×20	2,67	3,5	18
	Classic4000	4000	220/240	17,4	90×8×12	103×19×20	2,67	3,5	20
(Classic1500 Plus	1500	220/240	6,5	60×8×12	64×19×20	2,43	3	8
(Classic2000 Plus	2000	220/240	8,7	60×8×12	64×19×20	2,43	3	10
	Classic3000 Plus	3000	220/240	13	100×8×12	103×19×20	3,45	4,2	18
	Classic4000 Plus	4000	220/240	17,4	100×8×12	103×19×20	3,45	4,2	20

Supreme Serisi

Infrared Outdoor Heater



Supreme

Wide Reflection Angle Series

The Supreme series products, thanks to its wide cose design that reflects the heat wave to much more spaces and gives much more intense.

Supreme1500 Supreme2000



HorTable 5

Supreme1500 Plus Supreme2000 Plus



Supreme3000 Supreme4000



Supreme3000 Plus Supreme4000 Plus



*5 level heating adjustment

HofTable[®]

Supreme Series

Device Specifications





*All futures shown up are common 9. and 10. are for plus models TRACK NAME

ITEM NO	TRACK NAME						
1	Aluminium Profile Body						
2	Side Aluminium Cover						
3	Side Profile Cover						
4	Halogen Lamp						
5	Reflector						
6	Wall Mount Apparatus						
7	Electrical Cord						
8	Wire Grid						
9	On - Off/ Heating Level Adjustment						
10	Display (Level Viewing)						









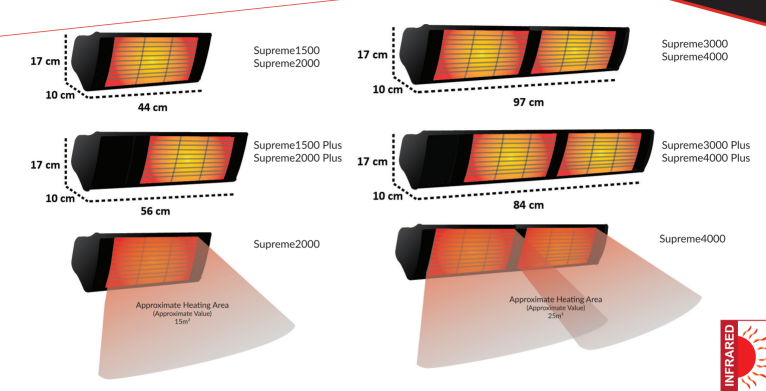


Wide reflective angle **Supreme** Series heaters provide heat dissipation to more areas thanks to special chassis designs. Due to the intensity of heat performance, they can be easily used in areas that are difficult to heat, high ceilings or completely unprotected. They are used with satisfaction in many areas such as cafes, restaurants, hotels, warehouses and factories, while they are often preferred to provide heating in the winter gardens, terraces and balconies of houses. A strong heat source allows you to perform maximum heating in every area at any time.

Supreme Series

Technical Specifications





Model	Power (W)	Voltage (V)	Current (A)	Device Size (CM)	Box Size (CM)	Device Weight (KG)	Boxed Weight (KG)	Heating Area (m²) (Appoximate Value)
Supreme1500	1500	220/240	6,5	44×10×17	64×19×20	1,9	2,6	10
Supreme2000	2000	220/240	8,7	44×10×17	64×19×20	1,9	2,6	15
Supreme3000	3000	220/240	13	84×10×17	103×19×20	3	4	20
Supreme4000	4000	220/240	17,4	84×10×17	103×19×20	3	4	25
Supreme1500 Plus	1500	220/240	6,5	56×10×17	64×19×20	2,7	3,5	10
Supreme2000 Plus	2000	220/240	8,7	56×10×17	64×19×20	2,7	3,5	15
Supreme3000 Plus	3000	220/240	13	97×10×17	103×19×20	3,9	4,7	20
Supreme4000 Plus	4000	220/240	17,4	97×10×17	103×19×20	3,9	4,7	25

Ho†Table®

Little Heroes of Hot Places

















www.hottable.com.tr

Tekno



Tekno Heating Tables provide 360 degree heating, giving a different form of heating than all conventional types of heating with its practical use, which is game-changing. In stark contrast to the classic top heating logic, these heating tables, which provide bottom heating, are produced with all the innovations reached by today's technology. Thanks to the halogen lamp located in the body part, it starts to heat its surroundings in as little as 1 second, and thanks to its flawless design, it attracts attention in its locations and places. Heating tables, which are the trendy heating form of last years, continue to be friendly to commercial enterprises such as cafes and restaurants with their economic structure and continue to be the center of attention of individual users. Thanks to its design that does not require installation, it can be easily used in all indoor and outdoor areas and you can enjoy spending time without getting cold.

HofTable[®]

Tekno Series

Device Specifications

Can be Applicate With All Types Of Table Tops (Table Top is for Visuel Purpose)



Plugged/Unplugged **Power Socket**

Long Lasting Aluminium

Hard Climetic Conditions

7000 Hour

Protection Wire Grid

*Overturn Safety is Being Only on Plus Devices





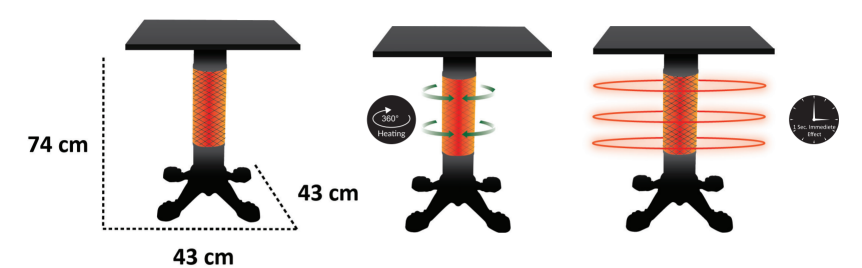




Tekno Series

Technical Specifications





^{*}Measurements are without table top.



Model	Power (W)	Voltage (V)	Current (A)	Device Size (CM)	Boed Size (KG)	Heating Area
Tekno1500	1500	220/240 V	6,7	74×43	8,3	Lokal
Tekno1500 Plus	1500	220/240 V	8,7	74×43	8,4	Lokal
Tekno2000 Plus	2000	220/240 V	8,7	74×43	8,4	Lokal

^{*}Power cable lenght is 1,80cm.



Tekno Pub Series

Infrared Heating Tables

Tekno Pub

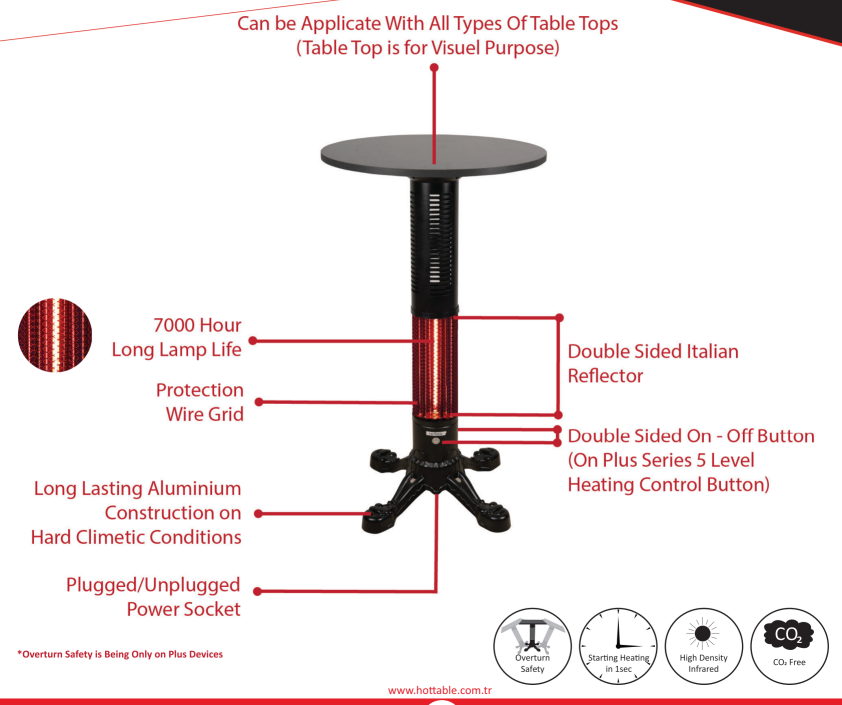


Tekno Pub heater tables are mostly preferred for heating in organizations such as Cocktails, Parties, Festivals or in bars and similar entertainment venues. It allows you to welcome guests who are standing or sitting without getting cold. Provides 360 degree heating.

Tekno Pub Series

Device Specifications

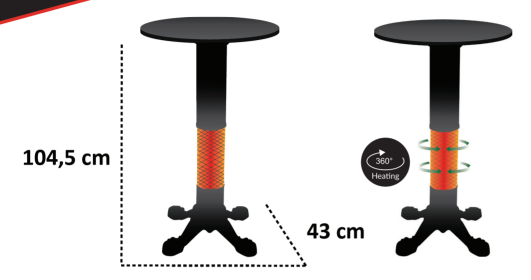


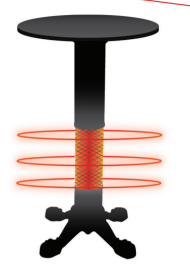


Ho+Table[®]

Tekno Pub Series

Technical Specifications







43 cm



Model	Power (W)	Voltage (V)	Current (A)	Device Size (CM)	Boed Size (KG)	Heating Area
Tekno Pub	2000	220/240 V	8,7	104,5×3	9,8	Lokal
Tekno Pub Plus	2000	220/240 V	8,7	104,5×3	9,9	Lokal

^{*}Measurements are without table top.

^{*}Power cable lenght is 1,80cm.



Tekno Mobile





Portable Tekno Mobile heaters allow you to heat in the most practical, easiest way in places and areas that require urgent heating. Tekno Mobile returns all the electrical energy it spends with infrared short wave technology as heat. Thanks to its portable design, they can be easily transported to the desired place and provide regional warming where they are located.

HofTable[®]

Tekno Mobile Series

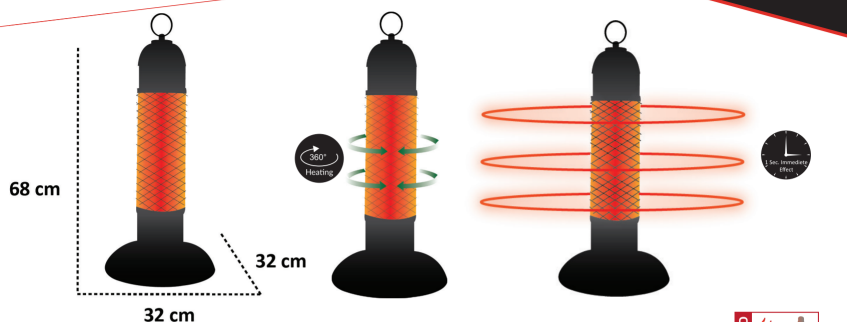
Device Specifications



Tekno Mobile Series

Ho+Table[®]

Technical Specifications



^{*}Power cable lenght is 1,80cm.



	Model	Power (W)0	Voltage (V)	urrent (A)	Device Size (CM)	Boed Size (KG)	Heating Area
	Tekno Mobile	2000	220/240 V	8,7	68×32	7,2	Local
Те	kno Mobile Plus	2000	220/240 V	8,7	68×32	7,2	Local

Ho+Table[®]

Unique Heating Shape That <u>Cause</u> to Forget the Routines

















www.hottable.com.tr

References

Ho+Table*





















big mamma's







sampi. Pide











ISI SİSTEMLERİ

HOTTABLE ISI SİSTEMLERİ San. ve Dış Tic. Ltd. Şti.

+90 (212) 508 85 85 (2)



+90 (532) 133 34 84



Oruçreis Mah. Tekstilkent Cad. Tekstilkent G2 Blok No: 10 AD İç Kapı No: Z015 **Esenler/iSTANBUL**



info@hottable.com.tr



www.hottable.com.tr



@hottableisisistemleri



Hottable Isı Sistemleri

