



DEXCOOK  
IN COOKING  
SURFACES

catalog '22

[www.dexcook.com](http://www.dexcook.com)

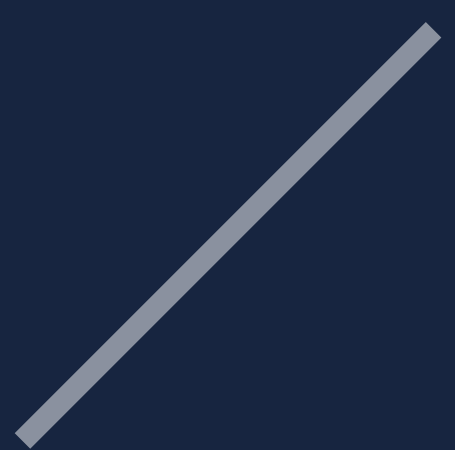
DEXCOOK  
IN COOKING  
SURFACES





As DEXCOOK; we are in the field of expertise where innovation, digitalization and culinary culture intersect. From the point of departure of the cooking experience, which creates a new culture and style in the kitchen, we bring a new perspective, together with our past industry experience, by using very special slim plates for the kitchen needs evolving from traditional to digital.

We design our products, which are meticulously developed by our engineers and designers who closely follow the technology, in our R&D center in Istanbul and our Manisa factory; We produce in our factories and facilities equipped with high technology. Dexcook brand; aims to bring together "future kitchen technology and cooking experience" with products that increase energy efficiency based on the use of clean energy with the philosophy of respect for nature and a livable environment.





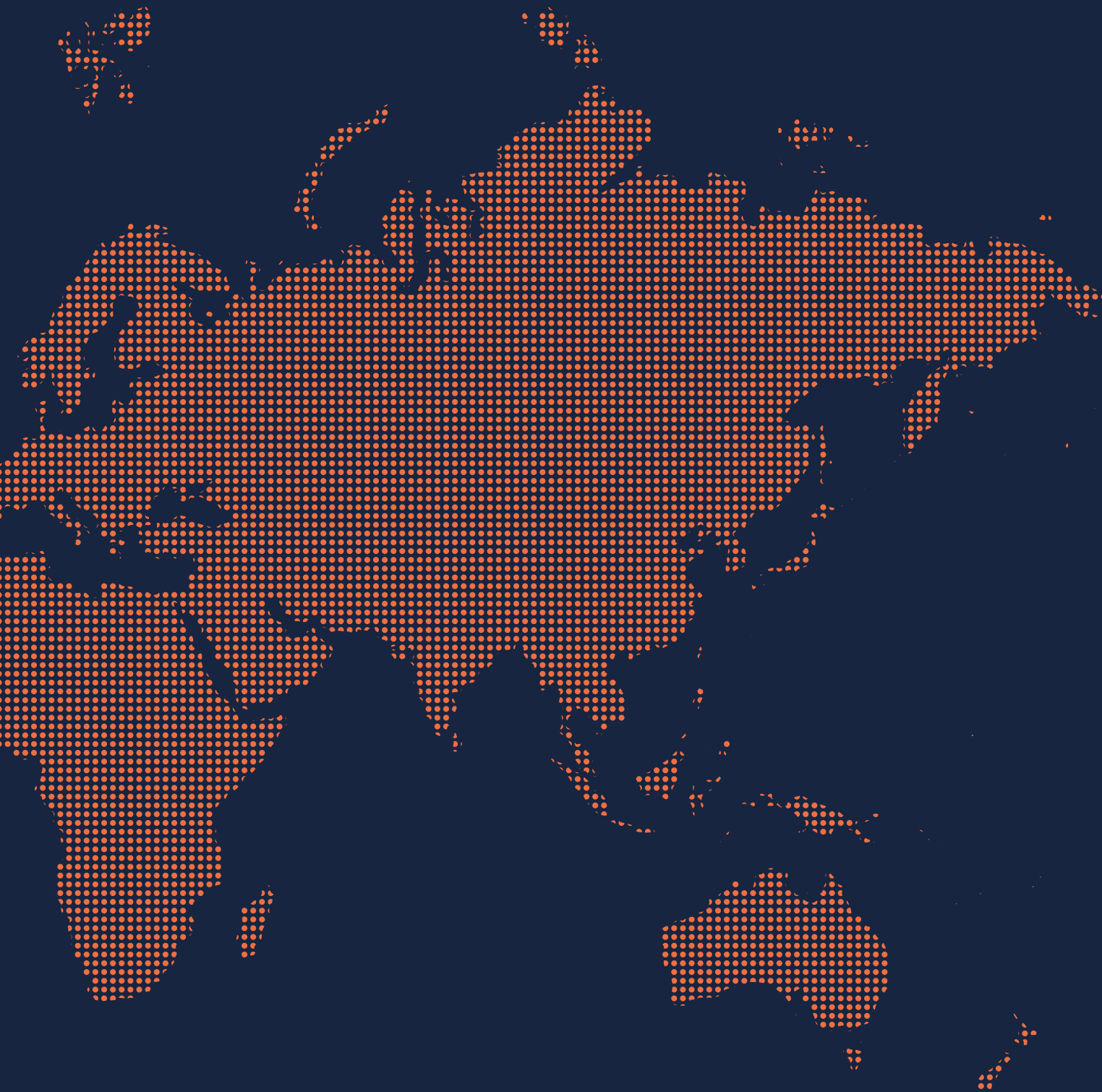
"LIVING AREAS THAT  
BEYOND YOUR DREAMS WITH  
AN EXTRAORDINARY  
CUISINE CULTURE  
"

DEXCOOK  
IN COOKING  
SURFACES [www.dexcook.com](http://www.dexcook.com)



# TRUSTWORTHY SPHERICAL YOUR PARTNER

DEXCOOK offers you fast, reliable and customer-specific services with its effective sales and solution points in Turkey and all over the world. By guaranteeing an excellent customer experience before and after the purchase, it brings the technology of the future to your life with the principles of energy efficiency and respect for nature.



DEXCOOK  
IN COOKING  
SURFACES

[www.dexcook.com](http://www.dexcook.com)



# FOR PROFESSIONALS ARCHITECTURAL CATALOG

Are you ready for a culinary experience beyond your dreams with DEXCOOK?

In this catalog, you will discover our products that combine energy efficiency and digital development based on induction hobs, as well as high innovation technologies, with unique surfaces that give a surprisingly aesthetic and extremely smooth feel. We introduce you not only to kitchen and cooking equipment, but also to a new culinary culture and style. You will have easy access to all our solutions and any technical information you need.





DEXCOOK  
IN COOKING  
SURFACES

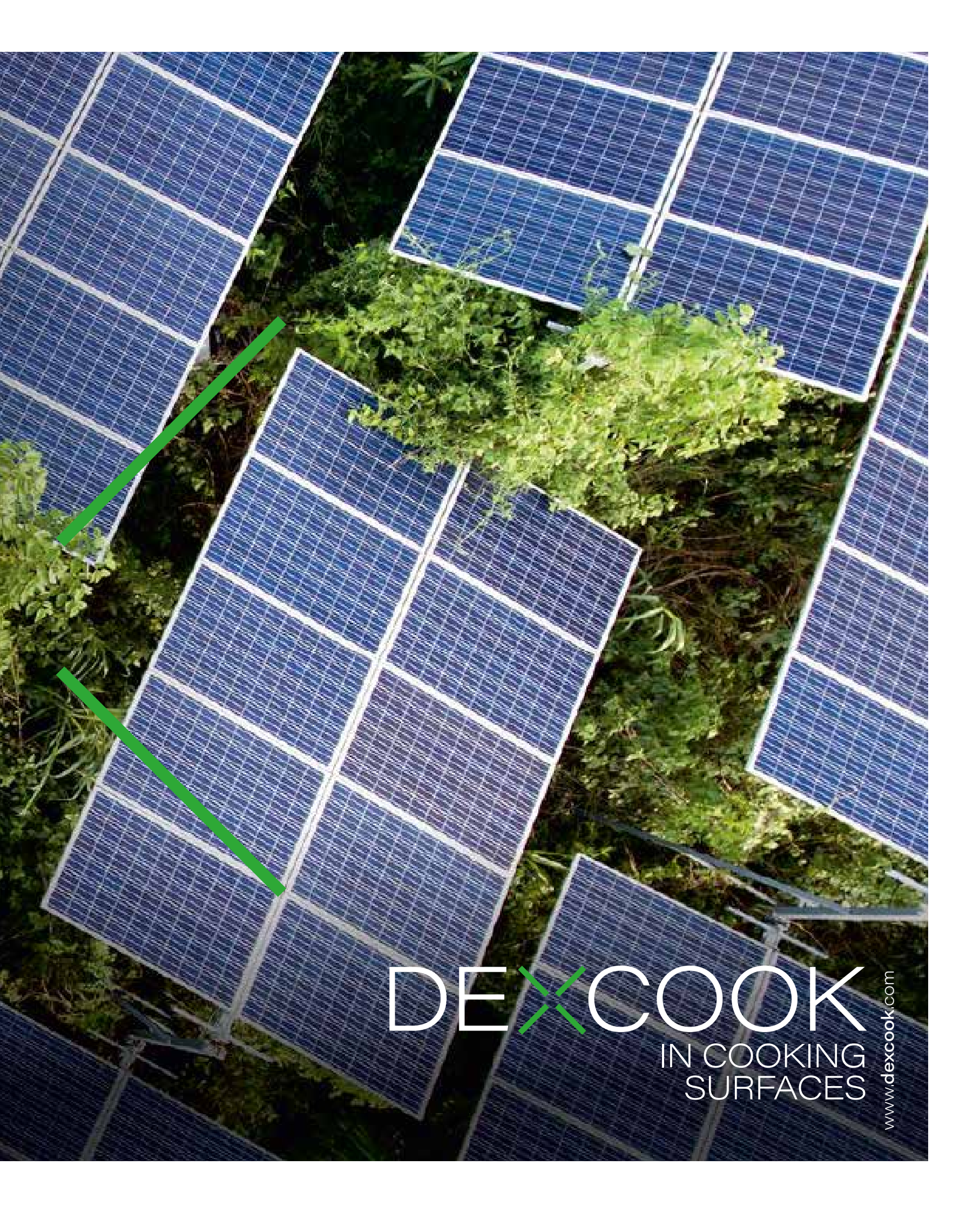
[www.dexcook.com](http://www.dexcook.com)



# ECO-FRIENDLY PRODUCT AND ENERGY EFFICIENCY ARE OUR PRIORITY

DEXCOOK; aims to bring a new perspective to the sector with environmentally friendly products that provide the highest level of energy efficiency with a combination of innovation, creativity and an effort to improve the existing kitchen and cooking experience.

At the same time, within the scope of sustainable and renewable energy, it serves the purpose of a cleaner and livable world by designing a kitchen and cooking experience compatible with nature with a holistic approach, with electrical energy instead of fossil fuels such as natural gas.



# DEXCOOK

IN COOKING SURFACES

[www.dexcook.com](http://www.dexcook.com)

# SPECIAL and FEATURED SURFACES

With our special plates and surface products that have been approved for compatibility with our induction hobs, especially through impact and thermal shock tests in our R&D center, specially designed (architecturally supported) countertops and featured cooking areas add a new dimension to your kitchen and living spaces.





### STAIN-FREE

Special plates used in DEXCOOK products; oil, vinegar, citrus fruits, wine, solvent, detergents, hydroxide, bleach, coffee etc. They are absolutely not damaged by chemicals.



### ECOLOGICAL

The materials used on the surfaces of DEXCOOK cookers have completely ecological properties.



### EASY TO CLEAN

It offers maximum cleaning experience with its non-porous structure that provides zero absorption and its easily wipeable surface.



### NON ABSORBENT

The surfaces used in DEXCOOK products are extremely resistant to liquid/water absorption.



### RESISTANT TO HIGH TEMPERATURE and THERMAL SHOCKS

Thanks to its special production technology, the surfaces used are resistant to high temperatures and thermal shocks.



### HYGIENIC SURFACES

Equipped with non-porous hygienic surface technology, DEXCOOK cooktops prevent the formation of viruses and bacteria on the product surfaces.



### SHIPPING and INSTALLATION

Installation and assembly of DEXCOOK products is extremely fast and easy thanks to their special understanding of transportation and their teams that have gone through careful processes for installation.



### SCRATCH RESISTANT

The surfaces of the special plates used in DEXCOOK products are resistant to scratches.

**DEXCOOK**  
IN COOKING  
SURFACES

[www.dexcook.com](http://www.dexcook.com)

# SPECIAL SURFACES WITH DEXCOOK

## WE LEARNED FROM NATURE

The unique ecosystem and collaborations in nature inspire the Dexcook brand. Our brand, which develops value-added products by ensuring the harmony of different products and specialties with each other, while doing this, It supports the nature to which our real roots belong, with carefully selected materials and the technology it uses.

## RESISTANT

**DEXCOOK**  
The surfaces selected by our company are resistant to heat, scratches, stains and UV rays with their qualities resulting from their production that it is compatible with induction technology. After all test processes, its usability has been approved.

## CLEAN

Special plates used in DEXCOOK products have hygienic and antibacterial properties, while our induction hobs work with electrical energy, which is clean energy.



## PRIVILEGED and EXCLUSIVE

You will feel the difference between admiration and love when you see and touch our privileged and exclusive surfaces, which include color, quality and design that will activate your senses.



## HEAT

DEXCOOK special surfaces are products that will maximize the efficiency of induction technology, are resistant to all thermal shocks and are extremely safe for the cooking experience.



## VISUAL INTEGRITY

Since the patterns and colors of DEXCOOK special surface products are suitable for use in different areas of your kitchen and/or spaces, they are suitable for providing visual integrity and It is unique in a way that no other product has.

**DEXCOOK**  
IN COOKING  
SURFACES

[www.dexcook.com](http://www.dexcook.com)



DEXCOOK  
IN COOKING  
SURFACES





### Over Heat Indicator Safety

DEXCOOKTOP induction hobs are very safe to use. The residual heat indicator feature prevents you from getting burned by the hot cooking surface. The letter "H" appears on the screen, the indicators mean the surface is hot, do not touch it.



### Automatic Safety

DEXCOOKTOP induction hobs provide you complete peace of mind with its automatic safety shut-off feature. It automatically switches off the cooking zones if you forget to switch them off or if there is no change in operation after a certain period of time.



### Child Safety Lock

DEXCOOKTOP induction hobs guarantee maximum safety for little hands. "child safety" lock feature lets you prevent children from activating the cooking surface with just the touch of a button.



### 9 Step Heat Adjustment

Considering the sensitivities in cooking quality, we have divided the heat setting into 9 equal parts so that you can experience the cooking comfort at the desired level. In this way, you will be able to cook at any level from 1 to 9.



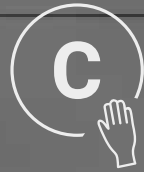
### Triple Ring Shadow

The DEXCOOKTOP cooktops triple ring zone helps expand your cooking space and gives you the freedom to prepare multiple dishes or use larger pans.



### Saving Time

DEXCOOKTOP induction hobs have boost functions designed for efficient heating in order to quickly reach the desired temperatures in order to save time. It is 40% faster than traditional stoves.



### Easy To Clean

DEXCOOKTOP hobs have a smooth, ergonomic, flat cooking surface. Thus, it does not get very hot like other electric stoves and the food does not burn on its surface. Therefore, it is super easy to clean.



### Eco-Friendly

DEXCOOKTOP is on the stovesno flame and Co2 Emission Earth friendly.



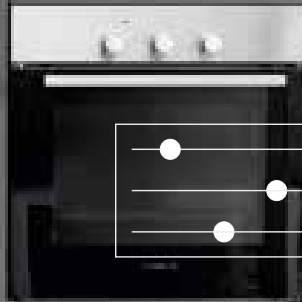
### Couple Ring Shadow

DEXCOOKTOP cooktops dual ring zone helps expand your cooking space and gives you the freedom to prepare multiple dishes or use larger pans.



### Pan Sensor

DEXCOOKTOP induction cooktops pan sensor recognizes the size of the pan and accordingly determines the size of the cooking zone. If the pan is removed, the control panel indicator will flash and remain disabled until the pan is detected.



### Slide Control

DEXCOOKTOP cookers Sliding control panels provide fast and precise control of your cooking temperatures. Simply swipe your finger across the LED screen to adjust the heat level in one easy motion.



### User Friendly Interface

DEX COOKTOP hobs are very easy to use, It has a classic, simple touch screen interface design. It has also been designed for maximum functionality with every detail in mind.



### BOOSTER Feature

The Booster feature provides fast cooking by giving maximum power in a short time beyond gradual cooking.



### Internet of Things

Developed for IoT systems and thanks to our integrated software, a unique and different life standard and experience awaits you. In this way, you will be able to change your cooking experience the way you want.



### Mobile Application

With our mobile application solutions, you will be able to control your stove with your phone and tablet as you wish.



DEXCOOK  
IN COOKING  
SURFACES

# ON THE COUNTER HIGH TECHNOLOGY

DEXCOOK's innovative induction hobs impress us with their easy installation, high technology, digital-compatible structure, high speed and excellent energy efficiency. It saves both time and space.

## INDUCTION COOKER

Unlike the thermal conductor, the induction cooker uses magnetic power to generate heat. Basically, after placing the pot, the magnetic field is induced into it and the metal pot heats up. Dexcook induction hobs have all the quality and safety certificates produced with featured software and the latest technological approach.

## ENERGY SAVING AND EFFICIENCY

Our induction cookers, which can be produced in accordance with the energy infrastructure of the countries and cities to be used, require a minimum voltage range of 220-240V. While 90% of the consumed energy is converted into heat in induction cookers, this rate is 40%-55% in gas stoves and 65%-70% in electric cookers.

Therefore, the energy efficiency is very high.

## HIGH SECURITY

Our induction hobs, pots etc. It is equipped with many advanced safety features such as turning off the heating after removing the cooking equipment, detecting whether there is a pot or not, and a child lock.



DEXCOOK  
IN COOKING  
SURFACES

# RESEARCH and DEVELOPMENT

## OUR R&D ACTIVITIES

While we make your living spaces more comfortable and aesthetic with our research and development activities and innovative new product designs that support clean energy and clean environment goals, we make your life easier by bringing them together with digital.



## CUSTOM DESIGN

The design processes of our products are planned with the finest detail and carried out by a team of architects and designers who are experts in their fields. Since our products can be designed for the needs, pleasure and satisfaction of our customers, we can easily meet all kinds of needs.



## SPECIAL SURFACES

Thanks to the detailed testing and analysis processes we carry out in-house, the surfaces to be used are carefully and sensitively evaluated and serve an exclusive and privileged customer experience.





DE X COOK  
IN COOKING  
SURFACES



# SERVICES

## ARCHITECTURAL PROJECT SUPPORT

DEXCOOK provides services not only in production and assembly, but also in the field of project and architecture. Rest assured that we will provide you with the service you deserve by creating the most suitable projects for your kitchen.



## TECHNICAL SERVICE

The production and assembly processes of your project are carefully carried out by our appropriate staff trained by us. Since the production phase is also carried out by our company, we have the ability to adapt to your projects flexibly.



## AFTER SELLING

DEXCOOK will be with you for after-sales services after the project, production and assembly phases are completed. We continue to serve you in technical service, maintenance and repair situations.



## FROM BEGINNING TO END

As DEXCOOK, we offer a perfect customer experience by providing end-to-end service in all your projects, including architectural and technical services.



# DECORATIVE SURFACES FOR EVERY TASTE

**Add style to your spaces  
with featured surfaces  
offered by DEX COOK.**

You can easily combine your spaces with different surface alternatives that will adapt to every space.

With the special surfaces of DEX COOK, you can bring the elegance and elegance of your dreams into your kitchens.







DEXCOOK  
IN COOKING  
SURFACES



# INDUCTION HOBS OPTIONS

**6  
SECTION  
BOOSTER**

6FZ3000D

**4  
SECTION  
BOOSTER**

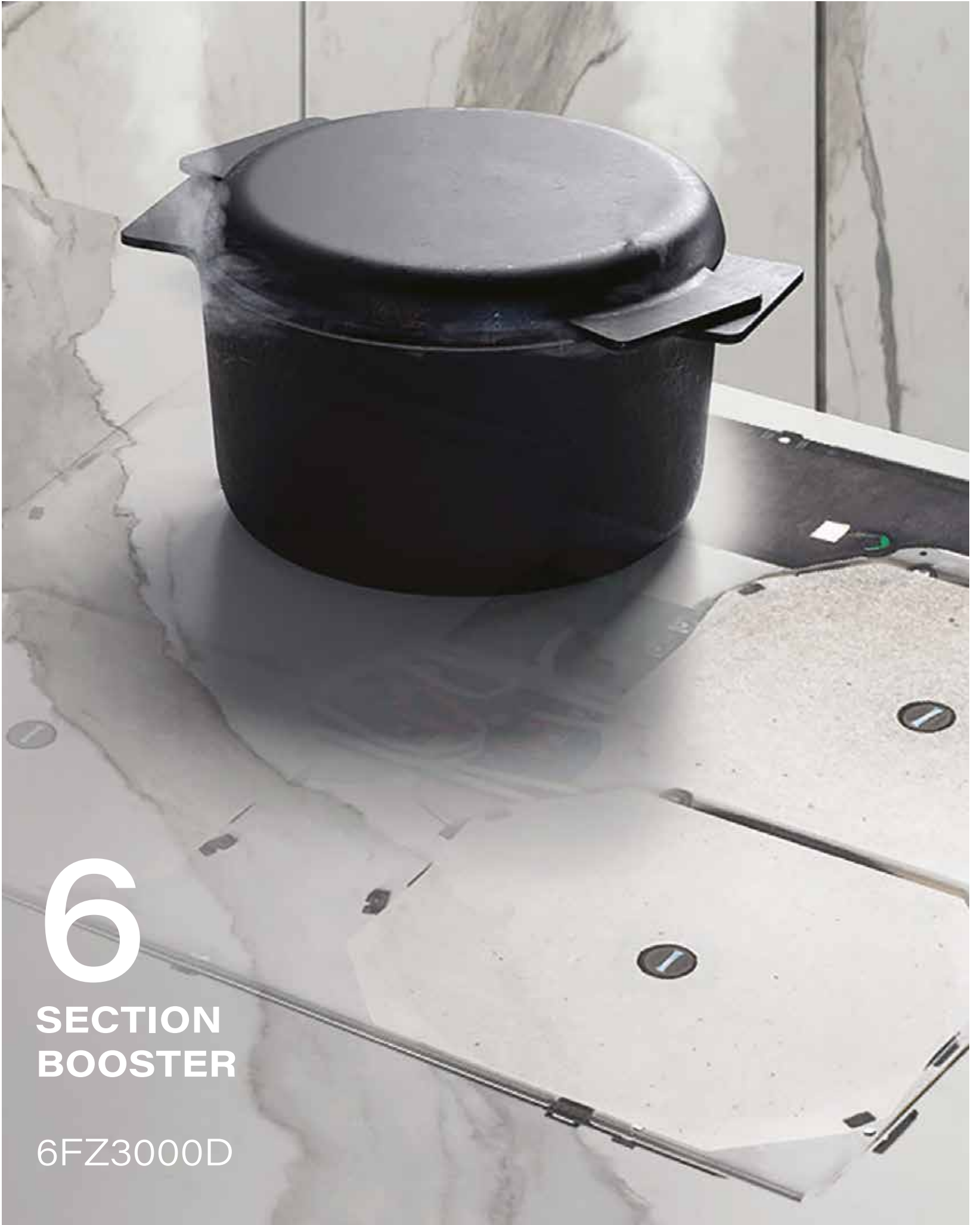
4FZ3000D

**2  
SECTION  
BOOSTER**

2FZ3000D

**DEXCOOK**  
IN COOKING  
SURFACES

[www.dexcook.com](http://www.dexcook.com)



6

SECTION  
BOOSTER

6FZ3000D

# 6 SECTION BOOSTER

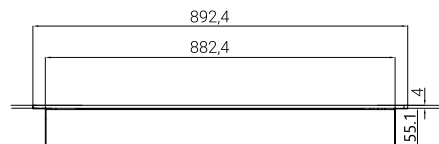


- 6-digit timer
- 9 step power settings
- Automatic security shutdown
- Overheat indicator safety
- Child safety lock
- Pot sensor
- Slide control
- Flexible cooking zone
- 6 Boosters
- Independent slide control
- Touch control
- Cooker-hood connection

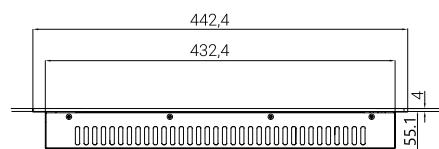
## TECHNICAL SPECIFICATIONS

- Voltage: 220-240 V
- Frequency: 50-60 Hz
- Cooking Area Dimension: 200mm x400mm 3500W
- Power Booster 3000W
- Power Levels: 1-9 Boosters
- Certification and standards
- EUROPEAN CERTIFICATE: CE
- Applicable Standard: UNE-EN 60335-2-6- UNE-EN 60335-1

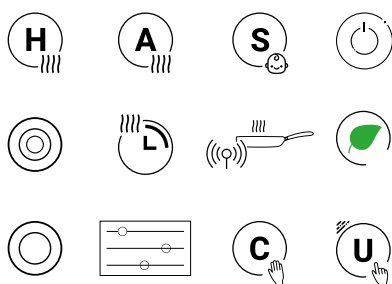
Front View



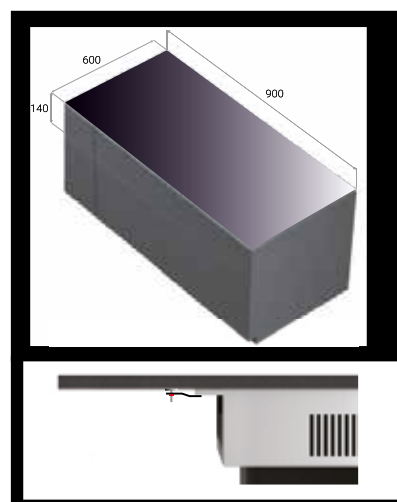
Side View



## HIDDEN TOUCH CONTROL PANEL



## MINIMUM MOUNTING DIMENSIONS





4

**SECTION  
BOOSTER**

4FZ3000D

# 4 BÖLÜMLÜ BOOSTER

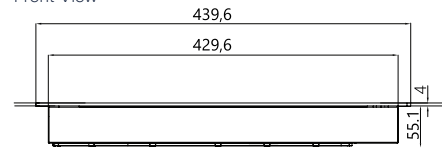


- 4-digit timer
- 9 step power settings
- Automatic security shutdown
- Overheat indicator safety
- Child safety lock
- Pot sensor
- Slide control
- Flexible cooking zone
- 4 Boosters
- Independent slide control
- Touch control
- Cooker-hood connection

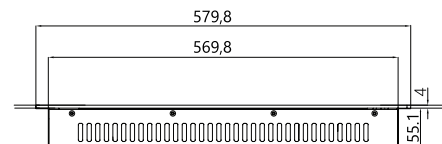
## TECHNICAL SPECIFICATIONS

- Voltage: 220-240 V
- Frequency: 50-60 Hz
- Cooking Area Dimension: 200mm x400mm 3500W
- Power Booster 3000W
- Power Levels: 1-9 Boosters
- Certification and standards
- EUROPEAN CERTIFICATE: CE
- Applicable Standard: UNE-EN 60335-2-6- UNE-EN 60335-1

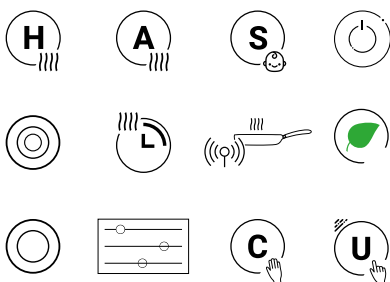
Front View



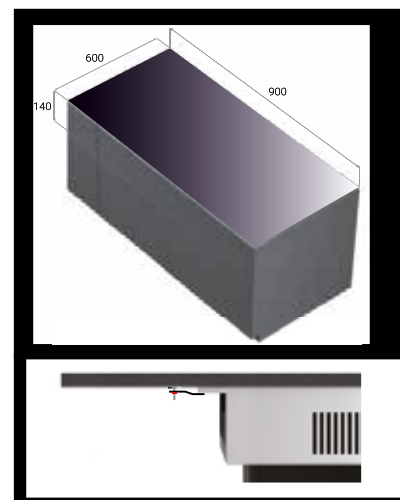
Side View



## HIDDEN TOUCH CONTROL PANEL



## MINIMUM MOUNTING DIMENSIONS





2

**SECTION  
BOOSTER**

4FZ3000D

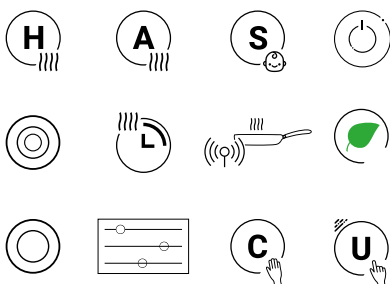


## 2 BÖLÜMLÜ BOOSTER



- 2-digit timer
- 9 step power settings
- Automatic security shutdown
- Overheat indicator safety
- Child safety lock
- Pot sensor
- Slide control
- Flexible cooking zone
- 2 Boosters
- Independent slide control
- Touch control
- Cooker-hood connection

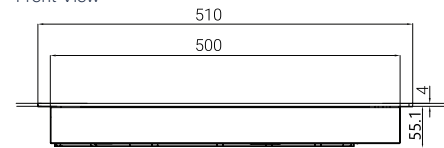
### HIDDEN TOUCH CONTROL PANEL



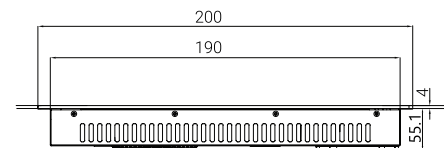
### TECHNICAL SPECIFICATIONS

- Voltage: 220-240 V
- Frequency: 50-60 Hz
- Cooking Area Dimension: 200mm x400mm 3500W
- Power Booster 3000W
- Power Levels: 1-9 Boosters
- Certification and standards
- EUROPEAN CERTIFICATE: CE
- Applicable Standard:  
UNE-EN 60335-2-6- UNE-EN 60335-1

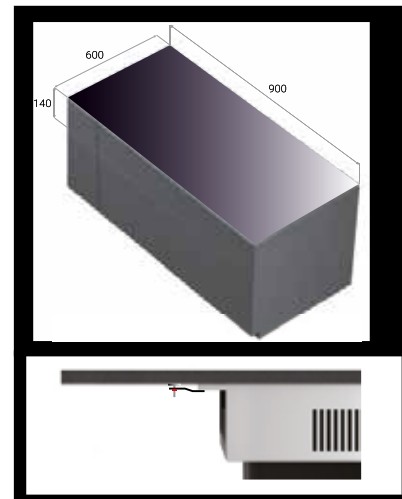
Front View



Side View



### MINIMUM MOUNTING DIMENSIONS



DEXCOOK  
IN COOKING  
SURFACES



DEXCOOK  
SURFACE  
COLLECTION

DEXCOOK  
IN COOKING  
SURFACES

[www.dexcook.com](http://www.dexcook.com)

MATTERIAGRIS

MATTERIAMUSCHIO

MATTERIANEGRO

MATTERIATOPO







DEX  
smart





# CLEVER TABLE & BENCH TECHNOLOGY

with your loved ones;  
where you can cook, eat, sit  
and chat after dinner,  
and while doing all this, at  
the same time we can get  
used to  
imagine a table...

# ISLAND COUNTER and the KITCHEN COUNTER

With Dexcook, your kitchen counters are now much more functional and aesthetic. While our induction hob technology allows you to devote more time to your life by shortening your cooking times, our featured surfaces save you space and space by eliminating the hob areas on your counters.

**DEX**  
smart



# TABLES NOW MUCH MORE FUNCTIONAL

More functional, easier  
and more elegant with  
Dexcook Smart tables...

Our aesthetically designed tables, which have additional features such as wireless phone charging, remote control with a mobile phone, and mobile application function, come together with functions such as kitchen countertops, dining tables and work desks. **DexSmart**, which can be used in commercial enterprises (cafeteria, restaurant, restaurant etc.) is now with you!



# SMART TABLES WORK! HAVE FUN! COOK IT!

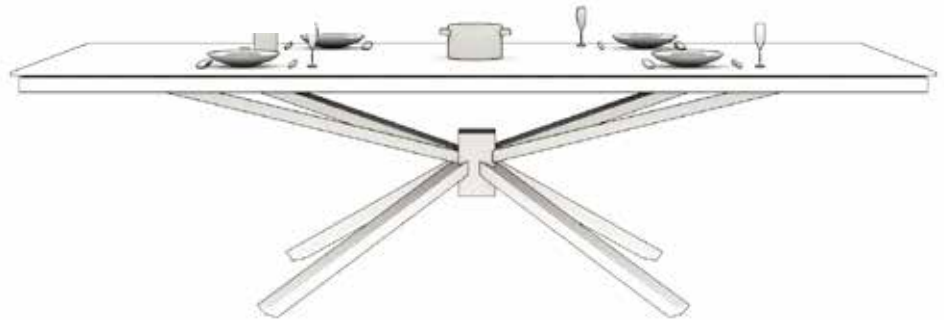
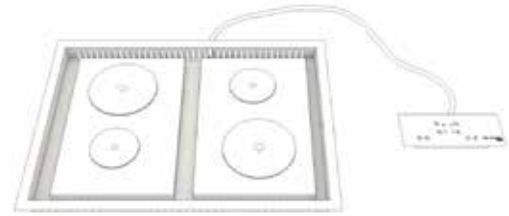
Your life is more fun with  
**DexSmart**,  
easier and more elegant!



Our smart desks, which provide a unique experience with wireless phone charging feature, mobile phone management and voice management, are with you with different surface and pattern options in your living spaces, in the living room, kitchens, cafes and restaurants if you wish...



# TECHNICAL EXTENSIONS



# NOTES

A series of horizontal dotted lines for taking notes, spanning the width of the page.



DEXCOOK  
IN COOKING  
SURFACES



[www.dexcook.com](http://www.dexcook.com) / [/dexcook.tr](https://www.instagram.com/dexcook.tr)

+90 216 519 01 61

Center Office : Barbaros Mah. Begonya Sok. No:3 ISTANBUL / TURKEY  
Factory : Evrenos Mah. Evrenos Kme Evleri No:46 45140 Yunusemre MANISA / TURKEY