



www.simeco.com.tr



In Simeco, a company of Teka Group, the result of 1 + 1 is more than 2. Combining the Teka technology in product range with the customer oriented approach we are confident about providing solutions beyond your expectations. "







04 05 07 08 то 13

HOBS HOODS GLOSSARY QR CODES

simed





SALES NETWORK

About Us

INDEX

FACT OF SIMECO

OVENS

SALES NETWORK



Today you can find appliances produced by Simeco in the kitchens on 5 continents, in more than 40 countries " **NEW ZEALAND**

ABOUT US



66

Welcome to Simeco,

the leading manufacturer of premium quality built-in cooking appliances in Turkey.

In Simeco we combine innovative design and outstanding quality - the result providing stylish and durable appliances of top standard.

In our facility only high standard components are transformed into a final product with the state of the art technology.

Quality management is our way of doing things in every stage and is directly reflected to your brand.

We are located in Izmir, western Turkey- one of the manufacturing hubs for the appliance industry.

Consequently with all these aspects we constantly keep our enthusiasm in developing and cooperating with your brand.









- Annual production capacity: 500.000 units
- Full range of built-in cooking appliances from one location: Gas / Electric ovens, induction/ceramic/electric/gas hobs, cooker hoods.
- 24.000 m^2 total area (of which 11.500 m^2 covered)
- 200 employees
- 6 production lines
- Located in Free Trade Zone in Izmir- 10 km from international airport, 20 km from Turkey's biggest export harbour
- In house enamelling facility
- Fully equipped laboratory
- Lean production methodology





SIMECO OVEN RANGE

- * Electric Oven
- * Static and Fan Assisted G<u>as Oven</u>

O



EASY CLEAN TECHNOLOGY

^{''} Clean your oven almost without any effort. ^{''}



EASY REMOVABLE **EASY REMOVABLE INNER GLASS**

^{''} Just two simple moves to remove inner glass ^{''}



TELESCOPIC RTELESCOPIC RAIL GUIDES

" Easy to pull-out push in your tray





OVENS



Color Options:





BS120TX Multifunction Electrical Turbo Oven

- 11 Cooking Functions
- Full Touch Sensor Control Panel
- Functions and Thermostat Electronic Digital Display
- TFT Display with Touch Control Electronic Timer with Start and Stop Programmer
- Pop-in/pop-out knobs
- Capacity: 59 litres
- Energy Class A
- Maxi Grill
- Inner Walls with Easy to Clean Enameling
- Full Glass Inner
- Cooling Fan
- Inner Light
- Fingerproof add-or
- Cooking Gric
- Shallow Tray with Crystal Clean Enamel
- Deep Tray (50mm) with Crystal Clean Enamel
- Chromed Tray Guides
- Max. Dimensions (w x h x l) 595 x 595 x 540 (mm)

BS040DX Multifunction Electrical Turbo Oven

- 9 Cooking Functions
- Manual Control Knob
- Touch Control Electronic Timer and Thermostat with start and stop programmer
- Lamp Indicators of Power and Thermosta
- Shallow tray with crystal clean enamel
- Capacity: 59 Litres
- Energy Class A
- Maxi Grill
- Inner Walls with Easy to Clean Enameling
- Double Glazed Door
- Cooling Fan
- Inner Light
- Cooking Grid
- Deep Tray (50mm) with Crystal Clean Enamel
- Chromed Tray Guides
- Max. Dimensions (w x h x l) 595 x 595 x 540 (mm)



Optional Accessories

- Two Level Telescopic Tray Guide
- Catalytic Panels
- Drop Down Maxi Gi



Optional Accessories

- Programmer
- Triple Glazed Doc
- Two Level Telescopic Tray Guides
- Drop Down Maxi Gri
- Catalytic Panels
- Meat Probe
- Turnspit



Color Options:







Тека

OVENS



Color Options:



BS120DX Multifunction Electrical Turbo Oven

- Full Touch Sensor Control Panel with push up buttons
- Functions and Thermostat Electronic Digital Display
- Touch Control Electronic Timer with Start and Stop Programmer
- Energy Class A
- Inner Walls with Easy to Clean Enameling
- Cooling Fan
- Fingerproof add-on
- Shallow Tray with Crystal Clean Enamel
- Deep Tray (50mm) with Crystal Clean Enamel
- Max. Dimensions (w x h x l) 595 x 595 x 540 (mm)

* 225 - Harris

Optional Accessories

- Programmer
- Two Level Telescopic Tray Guides

- Meat Probe



Color Options:



- - Touch Control Electronic Timer with Start and Stop Programmer
 - Lamp Indicators of Power and Thermostat
 - Shallow tray with crystal clean enamel

 - Energy Class A

 - Inner Walls with Easy to Clean Enameling

 - Cooling Fan
 - Inner Light

 - Deep Tray (50mm) with Crystal Clean Enamel
 - Chromed Tray Guides
 - Max. Dimensions (w x h x l) 595 x 595 x 540 (mm)



Optional Accessories

- Two Level Telescopic Trav Guides



BS040EW Multifunction Electrical Turbo Oven





PAGE 12

OVENS



Color Options:



BS040AR Multifunction Electrical Turbo Oven

- Manual Rustic Knobs
- Rustic Analog Timer
- Lamp Indicators of Power and Thermostat
- Shallow tray with crystal clean enamel
- Energy Class A
- Inner Walls with Easy to Clean Enameling
- Cooling Fan

- Deep Tray (50mm) with Crystal Clean Enamel
- Max. Dimensions (w x h x l) 595 x 595 x 540 (mm)

sineco



Optional Accessories

Optional Accessories

- Two Level Telescopic Tray Guides

- Two Level Telescopic Tray Guides
- Catalytic Panels



Color Options:



BG011AR Static Gas Oven ····

- 3 Cooking Functions
- Flame Failure Cut-Out Device (Auto-Lock)
- Manual Rustic Knobs (Zamac)
- Mechanical Timer as Minute Minder

- Grill Protective Element
- Gas Grill
- Inner Walls with Easy to Clean Enamel
- Shallow tray with crystal clean enamel
- Double Glazed Door
- Turnspit
- Cooling Fan with Limit thermostate
- Inner Light
- Cooking Grid
- Deep Tray (50mm) with Crystal Clean Enamel
- Max. Dimensions (w x h x l): 595 x 595 x 540 (mm)





PAGE 13

Ιεκα



SIMECO HOB RANGE

- * Vitrocemic Hob
- * Induction Hob
- * Combi Hob
- * Gas Hob



" Place your pot wherever you want "





" All you need to do is to slide your finger "



COLORFUL...

" Life is colorful, so are our hobs. "







HOBS / INDUCTIONS







FQ6VI05

🕗 🗊 |P|

Induction Hob

- 60 cm induction hob
 - Touch control panel
 - Frameless glass

 - Power management function
 - Security blocking
 - Cooking time programmer
 - Independent programmer of each cooking zone
 - Pan optimization system

 - 4 cooking zones;
 - 1 induction element (210 mm \emptyset)
 - 1 induction element (180 mm \emptyset)
 - 2 induction element (145 mm \emptyset)
 - Max. nominal power : 7200 W



Color Options:





Induction Hob

- Slider touch control panel

- Low temp function
- Cooking time programmer
- Independent programmer of each cooking zone
- Pan optimization system
- Residual heat indicator
- 4 cooking zones;
- 4 induction elements ($235/190 \text{ mm } \emptyset$)
- Max. nominal power : 7000 W

_PAGE18

HOBS / INDUCTIONS









Induction Hob

- 60 cm induction hob
- Slider touch control panel

- Stop and Go function
- Security blocking
- Cooking time programmer
- Independent programmer of each cooking zone
- Pan optimization system
- 3 cooking zones;
- 1 induction element ($190/300 \text{ mm } \emptyset$)
- 1 induction element (210 mm \emptyset)
- 1 induction element (145 mm \emptyset)
- Max. nominal power : 7400 W



Color Options:





Induction Hob

- 90 cm induction hob
- Slider touch control panel
- Bevelled glass
- 1 Flexizone
- Stop and Go function

- Cooking time programmer
- Independent programmer of each cooking zone

- 4 cooking zones;
- 2 induction elements (270/180 mm \emptyset)
- Convertible to 1 Flexizone (280x385)
- 1 induction elements (280 mm \emptyset)
- 1 induction element (145 mm \emptyset)
- Max. nominal power : 7400 W



_PAGE19



Ιεκα

HOBS / VITROCERAMIC





- 60 cm vitroceramic hob
- Touch Control panel
- Frameless glass
- Burst of cooking function
- Security blocking
- 4 cooking zones;
- 1 high light heating element (210 mm ø)
- 1 high light heating element (180 mm ø)
- 2 high light heating elements (145 mm ø)
- Max. nominal power : 6300 W



Color Options:

Color Options:



FA6VT17

Vitroceramic Hob

- Touch control panel
- Stainless steel frame
- Burst of cooking function
- Security blocking
- 3 cooking zones;
- 1 double high light ($210/270 \text{ mm } \emptyset$)
- 1 high light ($180 \text{ mm } \emptyset$)
- 1 high light ($145 \text{ mm } \emptyset$)
- Max. nominal power : 5400 W

_PAGE20

HOBS / VITROCERAMIC









Vitroceramic Hob

- 95 cm Vitroceramic hob
- Touch control pane
- Bevelled glass
- Burst of cooking function
- Stop and Go function
- Security blocking
- Cooking time programmer
- Independent programmer of each cooking zone
- Residual heat indicat
- 4 cooking zones;
- 1 induction element (280 mm \emptyset)
- 2 induction elements (180 mm \emptyset)
- 1 induction element (145 mm Ø)
- Max. nominal power : 7600 W



Color Options:



Vitroceramic Hob

- 90 cm vitroceramic hob
- Touch control panel
- Bevelled glass
- Burst of cooking function
- Stop and Go function
- Security blocking
- Cooking time programmer
- Independent programmer of each cooking zone
- Residual heat indicator
- 5 cooking zones;
- 1 triple high light (145/210/270 mm Ø)
- 1 double high light (120/180 mm Ø)
- 1 high light (180 mm \emptyset)
- 1 high light (160 mm \emptyset)
- 1 high light (145 mm \emptyset)
- Max. nominal power : 8900 W



_PACE21

sinec

HOBS / GAS



Color Options:



FQ6TG1-C Gas on Glass Hob

- 60 cm gas on glass hob
- Frameless tempered glass
- Cast iron pan support (Optional)
- Auto-ignition (Optional)
- Flame failure cut-out device (Optional)
- 4 burners:
- 1 fast burner (3 kW)
- 2 semi-fast burners (1.75 kW)
- 1 auxiliary burner (1 kW)





$FQ6TG2\text{-}C \text{ }_{\mathrm{Gas on } \mathrm{Glass } \mathrm{Hob}}$

- 60 cm gas on glass hob
- Frameless tempered glass
- Cast iron pan support (Optional)
- Auto-ignition (Optional)
- Flame failure cut-out device (Optional)
- 4 burners:
- 1 fast burner (3 kW)
- 2 semi-fast burners (1.75 kW)
- 1 auxiliary burner (1 kW)

Color Options:



HOBS

PAGE22





sineco



Color Options:



st6XG

Gas Hob

- 60 cm Stainless steel gas hob
- Enamelled pan supports
- Auto-ignition (Optional)
- Flame failure cut-out device (Optional)
- 4 burners:
- 1 fast burner (2.8 kW)
- 2 semi-fast burners (1.75 kW)
- 1 auxiliary burner (1 kW)



Color Options:



FS6XG-C

- 60 cm Stainless steel gas hob
- Cast Iron pan support
- Auto-ignition (Optional)
- Flame failure cut-out device (Optional)
- 4 burners:

Gas Hob

- 1 fast burner (2.8 kW)
- 1 semi-fast burners (1.75 kW)
- 1 semi-fast burners (1.4 kW)
- 1 auxiliary burner (1 kW)

HOBS

_PAGE23





HOODS





Decorative Hood

- Push button control panel
- 3 speeds
 - Exhaust capacities;
 - Free outlet: 475 m³/h
 - UNE-EN-61591: min. 270 m³/h max. 440 m³/h
 - Sound power level: UNE-EN 60704 2-13: min. 53 dBA max. 63 dBA
 - Incandescent lamps
- Aluminum filter

Color Options:

Color Options:





CHDH2

90

Chimney Hood Island Concept

- Backlit electronic panel with display
- Halogen lamps
- 3 speeds + intensive
- Selected speed digital indicator
- Stop delay timer
- Aluminum filter
- Easy cleaning inner panel
- Reinforced crystal upper structure
- Free outlet extraction: 850 m³/h
- Exhaust capacities UNE-EN-61591: min. 240 m³/h max. 780 m³/h
- Sound power level UNE-EN 60704-2-13 (re 1pW): min. 40 dBA max. 70 dBA

SOOD

_PAGE26

HOODS



simecc



CHNC2 → ≫ क़ 60 70 90

Glas Wing Decorative Hood

- Backlit electronic control panel with display
- 3 speeds + intensive
- Exhaust capacities
 - Free outlet: 850 m³/h
 - UNE-EN-61591: min. 240 m³/h max. 780 m³/h
 - Sound power level : UNE-EN 60704 2-13: min. 40 dBA max. 70 dBA
 - Integrated halogen lamps
 - Stop delay timer
 - Aluminum filter







CHVRT

LED ② →

Vertical Hood

- Control panel with display
- 3 speeds + intensive
- Exhaust capacities;
- Free outlet: 800 m³/h
- UNE-EN-61591: min. 240 m³/h max. 780 m³/h
- Sound power level : UNE-EN 60704 2-13: min. 40 dBA max. 70 dBA
- Integrated led lamps
- Stop delay timer
- Operating pilot light
- Aluminum filter

SOOH

__PAGE27

Color Options:



GLOSSARY / OVENS

А

A Energy Rating Low energy consumption, less than 0.80Kw/h

Telescopic Guides

家

Fingerprint Proof Stainless Steel

A special coating on the stainless steel surface prevents fingerprints from marking the oven, keeping the control panel door spotless at all times.

Ę

The telescopic tray guide system allows you to pull out most of the tray easily and smoothly without the risk of spills in the kitchen.

Meat Probe

The meat probe provides accurate temperature information to ensure desired doneness.

* Defrost

The defrost function is the perfect response to the growing use of pre-cooked cand frozen meals. Defrosting is done through short, even cycles of hot air.

Turbo

The turbo is a heating element fitted in the back. An even temperature is reached and allows cooking at several heights at the same time without mixing smells or flavours.



Conventional Fan

Suitable for roasts and cakes. The fan distributes heat evenly around the oven, reducing cooking time and temperature. Recommended temperature range: 160-200°C.



Suitable for roasts and cakes. The fan distributes heat evenly around the oven, reducing cooking time and temperature. Recommended temperature range: 160-200°C.

Maxi Grill + Fan

Used when even roasting is needed at the same time as surface browning. It's ideal for larger dishes such as poultry and game.



Grill + Fan

Ideal for cooking and browning small quantities of food quickly (specially meat).



Bottom + Fan

Distributes heat from the lower part of the oven and is ideal for cakes with a jam or fruit filling which only require heating from underneath. Preheating is always necessary with this setting.



Grill + Bottom Especially addecuate for roasts, of any size.

Conventional Heating

Used for recipes such as sponges and cakes where the heat must be even to achieve a spongy texture. Recommended temperature: 170°C –210°C.

Maxi Grill

Allows larger surfaces to be cooked faster than a standard grill, and greater power reduces the time required for browning food.

Grill

For grilling and browning, particularly suitable for thin to medium-cut meat such as sausages and steaks. Recommended temperature: 170-220°C.



Heats only from the top, suitable for grilling small portions of meat and fisi

Bottom

Heats only from underneath, suitable for cooking dishes with a pastry content.

Grill+ Turnspit

The grill can be combined with the turnspit to brown larger pieces of meat, as well as poultry, beef, lamb, etc.

.....

Allows larger pieces of meat to be cooked, as well as poultry, beef, lamb, etc.

PACE 28

GLOSSARY / HOBS





Touch Control Slider

Allows guick access to the Touch Control options such as power level just by

$|P^+$

Power Plus Function

70% for 10 minutes. It is ideal for recipes that require quick boiling or meat searing.

Power Function

The Power function increases the total power of the selected zone by 35%, for a maximum of 10 minutes. It's ideal for fast

Svnchro

zones for a bigger cooking surface.

Power Management Function

Reduces total hob power so that it does not exceed the power contracted in your home.

Stop & Go

You can pause the cooking process without having to restart the hob. If you press the Stop sensor, the cooking zone switches off preventing food from over burning or overcooking. With a simple touch, the surface will automatically return to its



Flexizone

The Space induction surface area of up to 38×28 cm enables you to use several pans at the same time with no energy waste.



Iquick Boiling

Models with this function start boiling at maximum power. This system monitors the power in order to ensure even boiling. It produces 10% energy saving compared to a regular boiling system.



Pan Optimization

This innovative system, exclusive to the Teka induction range, reaches the power level selected, regardless of the pan's iron quality.



Child Safety Lock

This function is especially designed to



Digital Programming

Allows you to programme the beginning and the end of cooking from 1 minute to 99 minutes. When the off and makes a beeping sound.

Autoignition *

A spark generator, fitted inside the the body of the gas burner, lights it up automatically, saving you from having to use traditional lighters or matches.



Auto Lock

element located in the burner. When the gone out is cuts off the gas flow within



Triple Ring Burner

The triple ring burner provides extra power on some gas models, reaching a maximum power of 4,2 kW.

Double Ring Burner

The double ring burner provides extra power on some gas models, reaching a maximum power of 5 kW.



GLOSSARY / HOODS

Low Rumorosity

)))

Teka hoods are characterized by low noise emission.

\rightarrow

Stop Delay Timer Thanks to the timer, extraction time can be easily controlled and the hood turns off automatically once the selected time is over.

LED Lighting

Long life stands out as the number one benefit of LED lights. Moreover, LED lighting delivers high brightness and is free from toxic chemicals.

Halogen Lamps

Halogen lamps deliver low consumption and a long life average. They produce a white light offering the highest color rendering.

1

Fingerprint Proof Stainless Steel Teka uses fingerprint proof stainless steel in its pull out and traditional hoods. This

special treatment saves against fingerprints and the grease particles that spoil the appearance of home appliances.

COLOR OPTIONS

Incandescent Lamps

Incandescent lamps produce an homogeneous and warm light, creating a great color rendering.



Panel

•))

Digital Clock The digital clock enables you to program hood run time.

Easy Clean Inside Panel

A fireproof plastic panel inside the chimney prevents direct contact with the motor. This panel makes cleaning easier.

Remote Control

As it is a ceiling hood, the DHT 120 Island includes a remote control to manage the hood settings.



_PAGE30





simeco



You can find more information on our web site scanning this barcode.



You can download the catalogue scanning this barcode.

__PAGE31



CREDITS

Graphic Design Medyatik Fikir www.medyatikfikir.com

Photography MF Studyo www.mfstudyo.com

Images By TEKA

www.simeco.com.tr

SI.ME.CO. Isı Ekipmanları ve Kalıp San. A.Ş.

Aegean Free Zone, Akcay Cad. No: 144/1 35410, Gaziemir - Izmir / TURKEY

Tel : + 90 232 252 29 10 Fax : + 90 232 252 29 11