

A COMPETITIVE & FLEXIBLE INDUCTION SYSTEM









AN OPTIMISED DESIGN SATISFYING CUSTOMER NEEDS WITH COST EFFICIENCY.

A BALANCED INDUCTION SYSTEM BETWEEN COST & FEATURES

Our induction system is a unified and reliable platform, that covers the majority of market requirements.

A scalable/upgradable platform suitable for all market segmentations **low cost, medium and top** of the range all from the same platform design.

ECOOK, THE ENERGY MANAGEMENT FUNCTION

The Ecook platform manages energy consumption within pre-set limits. Maximum energy consumption of **7.2kW, 6 kW, 3.5kW and 2.8kW.** (Other values can be offered on request).

The Ecook series only supplies the power that is necessary at any given moment for efficient hob management.



EFFICIENCY MEETS OPTIMISATION: satisfying user need's with an optimised cost solution.







EASY SOLUTION, JUST ADD THE GLASS

ALREADY CERTIFIED, READY TO TO PLUG & PLAY

Our induction hobs are ready to be used, just add the glass and the final product will be finished.

Integrated concept: bottom cover included.

Enhancing Lean Production.



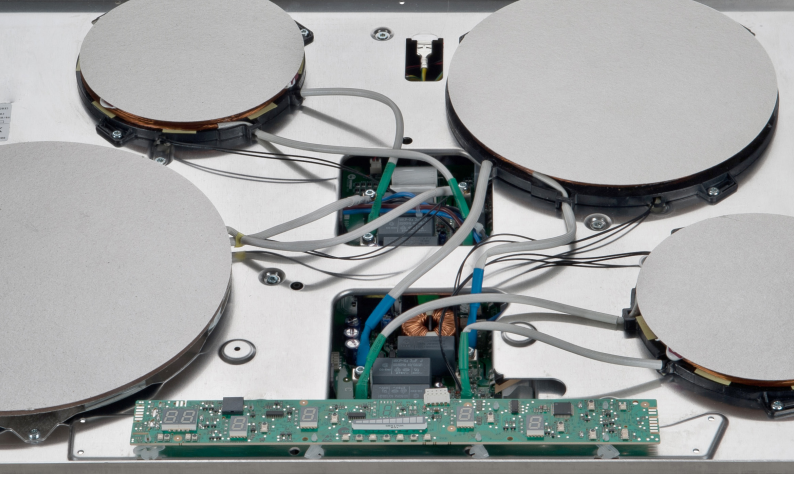
WE HELP YOU TO GET A BETTER TIME -TO-MARKET

Copreci delivers its induction generators to clients fully guaranteed and ready to be installed with each unit having been subjected to our own internal quality control testing during manufacture.

Therefore, our systems are fully approved and comply with **EMC** (**Electromagnetic Compatibility**) regulations, a pre-certified induction system that makes your T-T-M shorter.







TOTAL CUSTOMIZATION & FLEXIBILITY

ADAPTABILITY & FLEXIBILITY

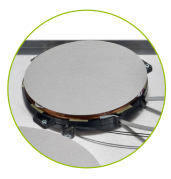
Our induction hobs can be integrated easily in any final application: free-standing, combi & built-in.



COMBI



A WIDE RANGE OF VARIATIONS:



SIZE AND NUMBER OF HEATERS



DIFFERENT LAYOUTS, WIDTHS, COMBINATIONS...



FREE-STANDING

DIFFERENT **TOUCH CONTROLS:** SLIDER,
DIRECT BOOSTER KEY...



HYBRID SOLUTIONS: 1 RADIANT + 1 INDUCTION, 2 RADIANT + 1 INDUCTION, 2 INDUCTION + 1 RADIANT, 2 RADIANT + 2 INDUCTION





NEW GIANT HEATER: 280 MM COIL

WE HAVE A LARGE RANGE OF HEATERS DIMENSIONS AND HEATER LAYOUTS

The new giant 280 mm heater is suitable for use with large pans.

Great flexibility, since it can be used as:

- > giant version (280 mm) or
- > standard version (180 mm).

MORE POWER

Up to 3600W to satisfy the needs of different customer.



double zone

BRIDGE HEATERS

Connects two burners creating an elongated cooking surface for larger, oval-shaped pans.







CLEAN HOOD, WIRELESS COMMUNICATION SYSTEM BETWEEN AN INDUCTION HOB & A HOOD

This new system allows the hood to work autonomously without user intervention, thus avoiding touching the hood controls. When the cooktop is switched ON, the hood is automatically turned on.

The extraction power follows automatically the flame level (energy) and if the flame level reduces the extraction level will also reduce with a resultant saving in energy.

Relax and forget the controls of the hood, Clean Hood will do it for you.

The cooker hood's controls remain clean as they are rarely touched by greasy fingers..

When the cooking process is completed, the hood is switched off automatically. The switch off can also be programmed after the air is sufficiently cleared, so users do not use more energy than needed.









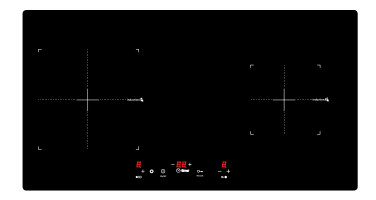






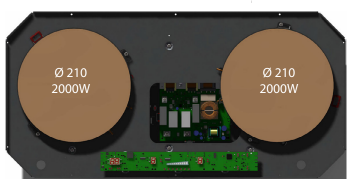
ecook 21 Horizontal

ecook 2l Horizontal 210+210





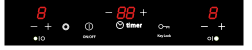










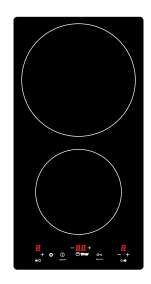


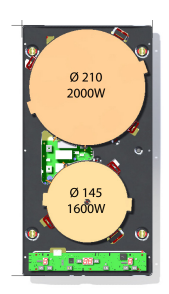


| MODEL | ECOOK 21 H D | |
|----------------------------|----------------------------|----------------------------|
| User interface type | XLD | SLIDER |
| Glass dimensions | 720mm x 380mm | |
| Product dimensions | 653,5mm x 318,5 mm | |
| Total power | 3600W | |
| Power per heater | induction Ø induction Ø | 210 2000W** Ø 180 1600W |
| Electrical characteristics | 220-240 V | ac 50/60 Hz |

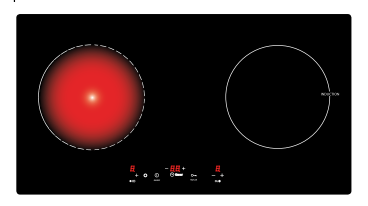
^{**} Power level with Heaters working alone. Power level with both Heaters working: Ø210 1900W; Ø180 1700W;

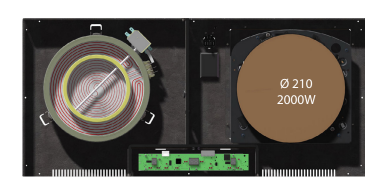
ecook 21 Vertical





ecook Hybrid 1R + 1I







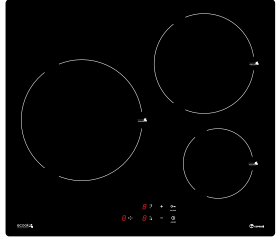
| • ○ www | 1EC 60335-2-6 |
|----------------------------|--|
| MODEL | ECOOK 21 V |
| User interface type | XLD |
| Glass dimensions | 300mm x 510mm |
| Product dimensions | 214mm x470mm |
| Total power | 3600W |
| Power per heater | induction Ø 210 2000W induction Ø 145 1600W |
| Electrical characteristics | 220-240 Vac 50/60 Hz |

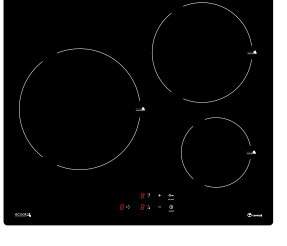


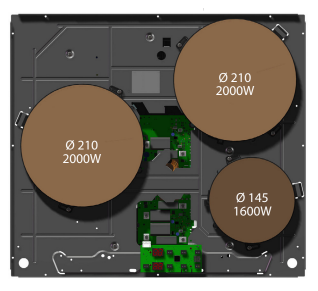
| | \60355 |
|----------------------------|---|
| MODEL | ECOOK 1R + 1I |
| User interface type | XLD |
| Glass dimensions | 720mm x 380mm |
| Product dimensions | 688mm x 317mm |
| Total power | 3900W |
| Power per heater | induction Ø 210 2000W; radiant Ø 210 1900W |
| Electrical characteristics | 220-240 Vac 50/60 Hz |

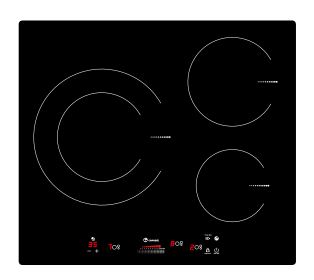


IEC .235-2-6

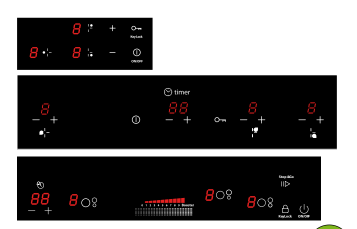




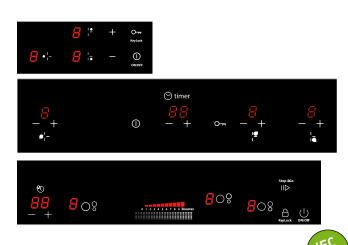






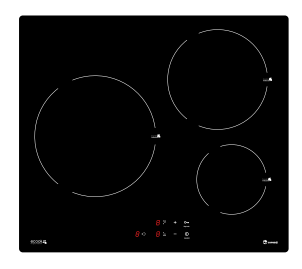


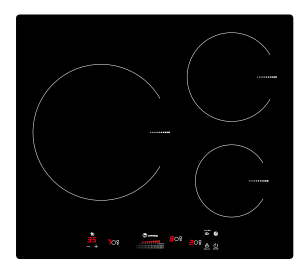
| | | | (IEC 60335-2-6) |
|----------------------------|----------------------------|--|--------------------|
| MODEL | | ECOOK 3I | 60335-2 |
| User interface type | STD | XLS | SLIDER |
| Glass dimensions | 580 | mm x 510mm | |
| Product dimensions | 526mm x 470mm | | |
| Total power | 5600W (als | o available 3.5/ | 2.8 kW) |
| Power per heater | induct induct induct | ion Ø 210 2000 ion Ø 210 2000 ion Ø 145 1600 |)W)W |
| Electrical characteristics | 220-2 | 240 Vac 50/60 H | lz |

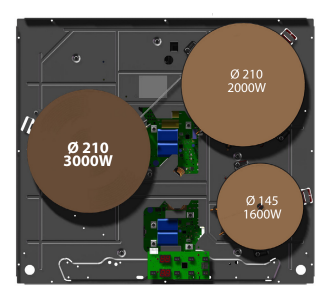


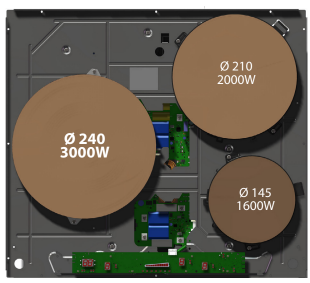
| | | | 60335-2-6 |
|----------------------------|---|-----------------|-----------|
| MODEL | ECC | OOK 31 XL 280 | 60335 |
| User interface type | STD | XLS | SLIDER |
| Glass dimensions | 580 | mm x 510mm | |
| Product dimensions | 526mm x 470mm | | |
| Total power | 7200 (under request 6/3.5/2.8 kW) | | |
| Power per heater | induction Ø 280 3600W induction Ø 180 1800W induction Ø 145 1600W | | |
| Electrical characteristics | 220-2 | 240 Vac 50/60 H | lz |

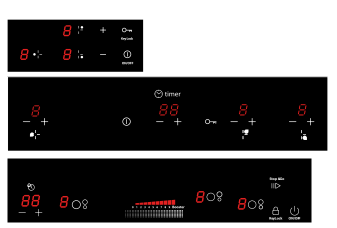
ecook 3I POWER 240

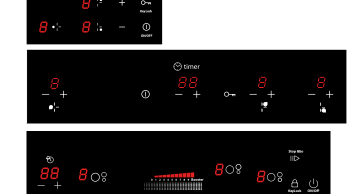










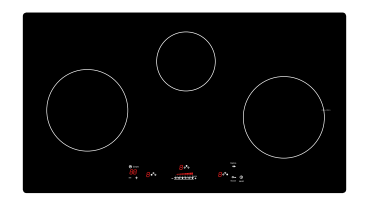


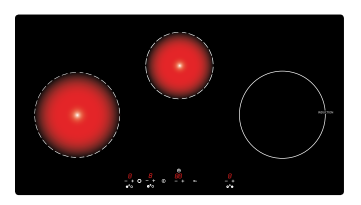
| | | | IEC 60335-2-6 |
|----------------------------|-------------------------|---|----------------------|
| MODEL | ECC | OOK 31 POW | ER 603 |
| User interface type | STD | XLS | SLIDER |
| Glass dimensions | 580 | 0mm x 510m | m |
| Product dimensions | 520 | 6mm x 470m | m |
| Total power | 6600W (also | available 6/3 | 3.5/2.8 kW) |
| Power per heater | induc induc induc | tion Ø 210 30 tion Ø 210 20 tion Ø 145 16 | 000W 000W 600W |
| Electrical characteristics | 220-2 | 240 Vac 50/60 |) Hz |

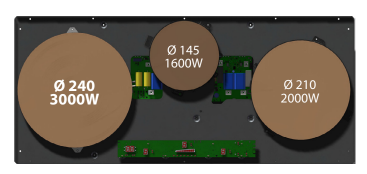
| | | | IEC 60335-2-6 |
|----------------------------|------------|--|------------------|
| MODEL | ECOC | K 3I POWER 2 | 240 |
| User interface type | STD | XLS | SLIDER |
| Glass dimensions | 580 | 0mm x 510mm | 1 |
| Product dimensions | 526 | ómm x 470mm | 1 |
| Total power | 7200 (unde | r request 6/3.5 | 5/2.8 kW) |
| Power per heater | induc | tion Ø 240 300 tion Ø 210 200 tion Ø 145 160 | 0W |
| Electrical characteristics | 220-2 | 240 Vac 50/60 | Hz |

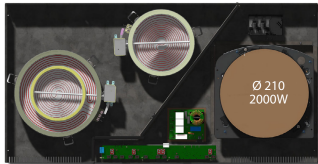
ecook 3I POWER HORIZONTAL

ecook Hybrid 2R +1I













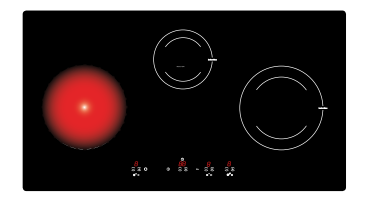
| | TEC (|
|----------------------------|---|
| MODEL | ECOOK 3I POWER H 60335-2-6 |
| User interface type | SLIDER |
| Glass dimensions | 770mm x 362mm |
| Product dimensions | 745mm x 323mm |
| Total power | 3600W |
| Power per heater | induction Ø240 3000W; induction Ø145 1600W; induction Ø210 2000W; |
| Electrical characteristics | 220-240 Vac 50/60 Hz |

| * ALSO | AVAILABLE FOR 900 x | 400 mm |
|--------|---------------------|------------|
| ALJU | MANIEURE I ON 200 V | TOO IIIIII |

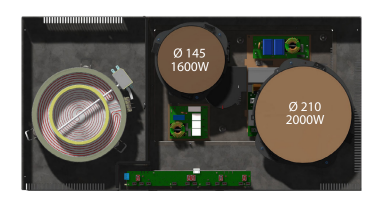
| MODEL | ECOOK 2R + 1I |
|----------------------------|--|
| User interface type | XLS |
| Glass dimensions | 810mm x 450mm |
| Product dimensions | 765mm x 391mm |
| Total power | 5100W |
| Power per heater | radiant 1900W; radiant 1200W; induction 2000W; |
| Electrical characteristics | 220-240 Vac 50/60 Hz |

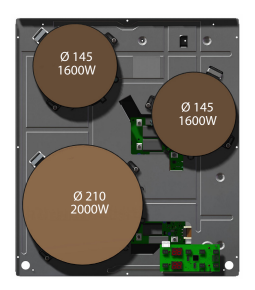
ecook Hybrid 1R + 2I

ecook Baikal







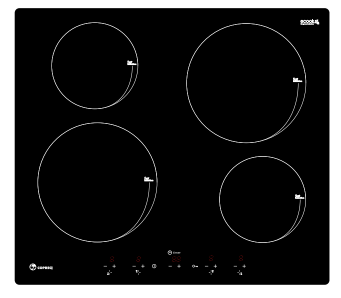


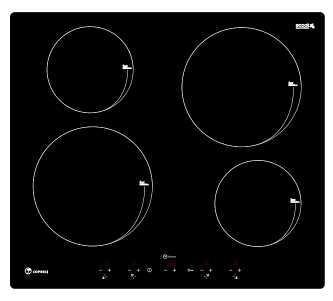


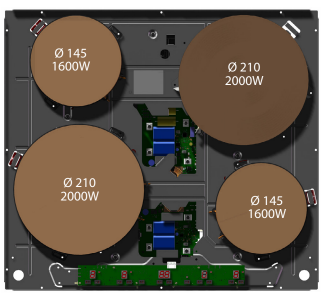


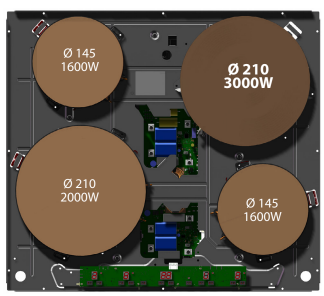
| MODEL | ECOOK 1R +2I |
|----------------------------|---|
| User interface type | XLS |
| Glass dimensions | 810mm x 450mm |
| Product dimensions | 765mm x 391mm |
| Total power | 5500W |
| Power per heater | radiant 1900W; induction 1600W ; induction 2000W; |
| Electrical characteristics | 220-240 Vac 50/60 Hz |

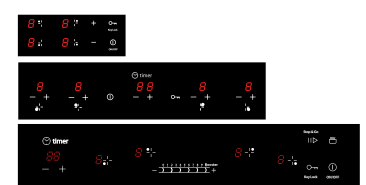
| | ECOOK BAIKAL 60335-2-6 |
|----------------------------|--|
| MODEL | ECOOK BAIKAL 60335 |
| User interface type | STD |
| Glass dimensions | 470mm x 407mm |
| Product dimensions | 510mm x 462mm |
| Total power | 6200W |
| Power per heater | induction 1600W; induction 1600W; induction 2000W; |
| Electrical characteristics | 220-240 Vac 50/60 Hz |











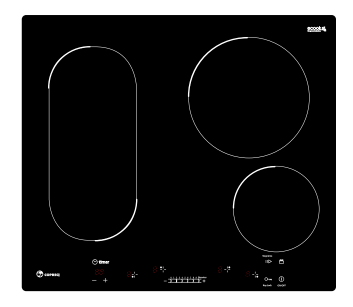


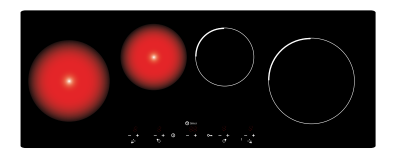
| | | | IEC 2-6 |
|----------------------------|--|----------|-----------|
| MODEL | | ECOOK 4I | 60335-2-6 |
| User interface type | STD | XLS | SLIDER |
| Glass dimensions | 580mm x 510mm | | |
| Product dimensions | 526mm x 470mm | | |
| Total power | 7200W (also available 6/3.5/2.8 kW) | | |
| Power per heater | 2 induction Ø210 2000W; 2 induction Ø145 1600W; | | |
| Electrical characteristics | 220-240 Vac 50/60 Hz | | |

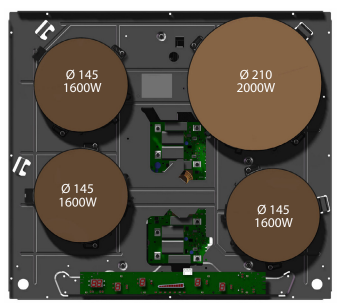
| ⊘ timer <i>88</i> | | <i>8</i> | <i>8</i> -¦• | | ΠÞ | |
|-----------------------------|-------------|-------------------------------|--------------|--------------|----------------------------|--------------|
| - + | <i>8</i> 5- | - 1 2 3 4 5 6 7 8 9 Booster + | | <i>8</i> -¦• | O _m KeyLock | () ON/OFF |
| | | | | | | |

| | | | R (1EC) |
|----------------------------|---|---------------|---------------------|
| MODEL | ECO | OK 4I POWE | $R = 60335^{\circ}$ |
| User interface type | STD | XLS | SLIDER |
| Glass dimensions | 580ı | mm x 510mr | n |
| Product dimensions | 526mm x 470mm | | |
| Total power | 7400W (also a | available 6/3 | .5/2.8 kW) |
| Power per heater | induction Ø210 3000W; induction Ø210 2000W; 2 induction Ø145 1600W; | | |
| Electrical characteristics | 220-24 | 40 Vac 50/60 | Hz |

ecook Hybrid 2R + 2I







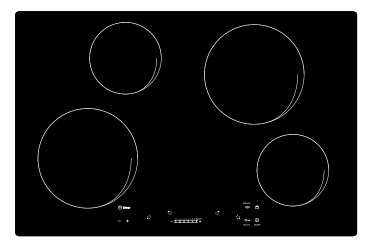


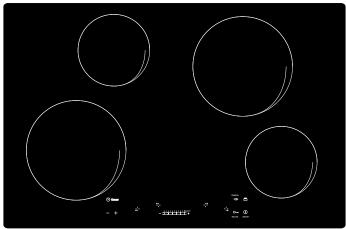


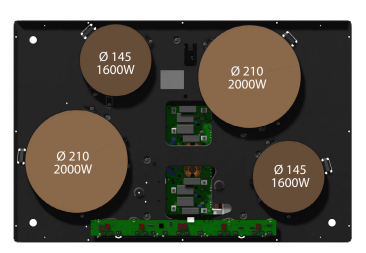
| MODEL | ECOOK 4I BRIDGE (1EC 60335-2-6) | |
|----------------------------|---|--|
| User interface type | SLIDER | |
| Glass dimensions | 580mm x 510mm | |
| Product dimensions | 526mm x 470mm | |
| Total power | 6600W (also available 6/3.5/2.8 kW) | |
| Power per heater | induction Ø210 2000W; induction Ø210 2000W; 2 induction Ø145 1600W; | |
| Electrical characteristics | 220-240 Vac 50/60 Hz | |



| MODEL | ECOOK 4I HYBRID |
|----------------------------|--|
| User interface type | XLS |
| Glass dimensions | 580mm x 510mm |
| Product dimensions | 526mm x 470mm |
| Total power | 6600W (also available 6/3.5/2.8 kW) |
| Power per heater | radiant Ø210 1900W; radiant Ø145 1200W; induction Ø210 2000W; induction Ø145 1600W; |
| Electrical characteristics | 220-240 Vac 50/60 Hz |













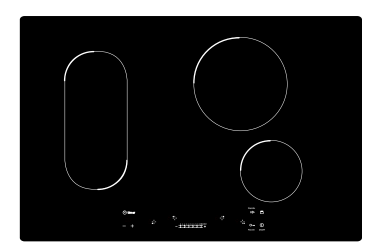


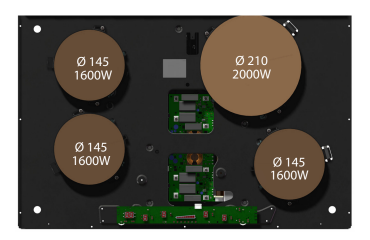
| | | | ⊘ timer | | | |
|------------|------------|---|----------------|----|-----------|------------|
| 8 | 8 | | 88 | | 8 | 8 |
| - + 🛎 | - + 🛎 | • | - + | 0- | - + 🛎 | - + 🛎 |
| <u>0.0</u> | <u>•10</u> | | | | <u>0.</u> | <u>010</u> |

| MODEL | ECOOK 4I PANORAMIC | | |
|----------------------------|--|--|--|
| User interface type | XLL SLIDER | | |
| Glass dimensions | 770mm x 510mm | | |
| Product dimensions | 717mm x 470mm | | |
| Total power | 7200W (also available 6/3.5/2.8 kW) | | |
| Power per heater | 2 induction Ø210 2000W; 2 induction Ø145 1600W; | | |
| Electrical characteristics | 220-240 Vac 50/60 Hz | | |

| MODEL | ECOOK 4I PANORAMIC POWER 6033 | | |
|----------------------------|---|----------|--|
| User interface type | XLL | SLIDER | |
| Glass dimensions | 770mm x 510mm | | |
| Product dimensions | 717mm x 470mm | | |
| Total power | 7400W (also available 6/3.5/2.8 kW) | | |
| Power per heater | induction Ø240 3000W; induction Ø210 2000W; 2 induction Ø145 1600W; | | |
| Electrical characteristics | 220-240 Vac | 50/60 Hz | |

ecook 41 PANORAMIC BRIDGE





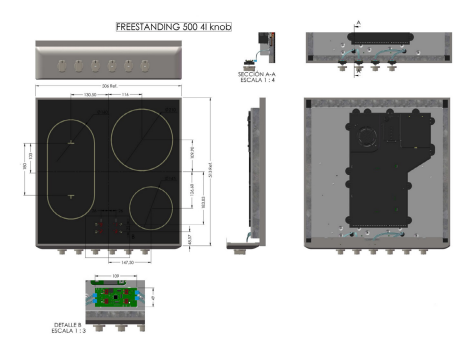


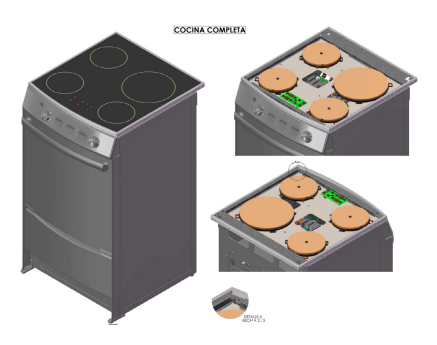
| MODEL | ECOOK 4I PANORAMIC BRIDGE |
|----------------------------|---|
| User interface type | SLIDER |
| Glass dimensions | 770mm x 510mm |
| Product dimensions | 717mm x 470mm |
| Total power | 6600W (also available 6/3.5/2.8 kW) |
| Power per heater | induction Ø210 2000W; induction Ø210 2000W; 2 induction Ø145 1600W; |
| Electrical characteristics | 220-240 Vac 50/60 Hz |













HEADQUATERS:

COPRECI S.COOP. Araba Ibilbidea, 3 20550 Aretxabaleta (Gipuzkoa) **SPAIN**

Tel.: +34 943 719 499 Fax: +34 943 770 552 E-mail: home@copreci.es

MANUFACTURING PLANTS:

COPRECI - ALTSASUKO S.COOP. Txunkai Auzoa, Ibarrea 2 Industrialdea 31800, Altsasu (Navarra)

Tel.: +34 948 563 172 Fax: +34 948 563 496 E-mail: home@copreci.es

COPRECI DE MEXICO, SA DE CV C/ Uno, nº 736 Z.I. Guadalajara 44940 Jalisco

MÉXICO Tel.:+52 33 3881 1170 Fax:+52 33 3881 1193

E-mail: bsguzman@copreci.com.mx

COPRECI SYSTEMS, S.R.L. Centrale: Vía G. Galilei, 12 31010-Mareno di Piave (TV)

ITALIATel.: +39 0438492531
Fax: +39 0438492559
E-mail: info@copreci.it

COPRECI CZ, S.R.O. Komenského 274 79368 Dvorce u Bruntálu CZECH REPUBLIC

Tel.: +420 554 773 420 Fax: +420 554 773 446 E-mail: copreci@copreci.cz

COPRECI CHINA South Side of Jinhai Road, Middle Section Sanzao Hi-Tech Industrial Park 519040 Zhuhai

Tel.:+ 86 756 768 1802 9
Fax: + 86 756 768 1845
E-mail: postmaster@copreci.com.cn

COPRECI TR.LTD.STI.
GEPOSB Cumhuriyet Caddesi, 6 cadde. Gebze-Kocaeli

TURKEY

Tel.:+90 262 751 42 55 Fax:+90 262 751 42 56 E-mail: ofis@copreci.com.tr



