Нагревательные элементы для бытовой техники

Описание

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47



EGO Appliance Heating Elements Tubular Heating Element Technology

Baking ovens, grills, warming surfaces, deep fryers, and numerous other applications use EGO Tubular Heating Element technology.

EGO Tubular Heating Elements: Flexibility and quality for everyone.

- Cost-effective, proven and robust technology
- Versatile applications in various shapes and sizes
- Customized design, performance parameters and connections

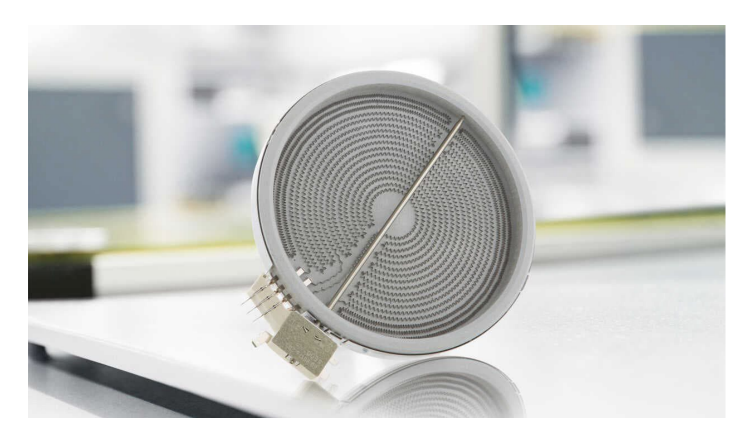


EGO Appliance Heating Elements Hotplate Technology

Available on the market for more than 80 years and with well over 600 million units sold, EGO Hotplates are long-running favorites in the company's product portfolio. State-of-the-art manufacturing processes ensure the quality and durability of EGO hotplates – in commercial kitchens and in the home.

A perennial favorite: Hotplates by E.G.O. Advantages

- Cost-effective, proven alternative to other heating technologies
- Easy assembly
- Perfectly matched components for a complete system including a circuit breaker and controls
- EGO Hotplate technology with six heat levels
- Robust design and long service life



EGO Appliance Heating Elements Radiant Heating Element Technology

EGO Radiant Heating Elements, combined with glass-ceramic surfaces, have proven their worth hundreds of millions of times over.

Market Leader: Radiant heating elements by E.G.O.

- Numerous models that vary in shape and performance according to requirements
- Perfectly matched components for a complete system
- Control of the radiant heating elements via 7position switch, energy regulator, or electronic control element by E.G.O.
- Stepless or customer-specific settings
- Automatic cooking, pot detection, automatic timer, cooking zone extension and many other applications can be integrated



EGO Appliance Heating Elements Gas Technology

E.G.O. is a world leader in the development and manufacturing of gas components for household cooking and baking.

We're passionate about every method of cooking. EGO Gas Technology.

We focus on quality, safety, sustainability and customer benefit in every phase of product development – from conception to production optimization. This is why we offer our customers a wide range of gas burners made of aluminum or brass. Whether mono ring burners, multi-ring burners, or customized burner solutions: our customers have a wide selection to choose from.

- High quality
- · Customized designs
- Maximum power resulting in an efficient cooking time
- Modular, interchangeable components for an easily managed range of products
- Easy cleaning
- Trend-conscious minimalist design



EGO Appliance Heating Elements Thick Film Technology

EGO Thick Film technology is one of the most innovative and forward-looking solutions in the heating technology field for household appliances. A lean solution with high energy efficiency and targeted, homogeneous heat distribution.

Lean cutting-edge technology: The Thick Film Heating System by E.G.O.

- Temperature sensor system with the capability to integrate into other systems
- Highly efficient, high thermal power density
- Fast reaction times due to the low thermal mass
- Homogeneous and targeted heat distribution
- Minimal space required for installation



EGO Appliance Heating Elements Induction Technology

Flavor, speed, and variety are what counts when food is prepared. While we are not responsible for the flavor or variety, our EGO Induction Technology adapts to each users' individual needs to help them cook quickly.

Fast cutting-edge technology: Induction heating by E.G.O.

Your benefits:

- Unique portfolio of induction solutions for household, catering, and commercial kitchens that covers all segments
- Customizable layout
- Tailor-made controls for different applications and needs
- Many additional functions available



Induction for the Household Sector (EGO Basic 2)



Induction for the Household Sector (EGO Matrix)



Induction for the Household Sector (EGO GX)



Induction for the Household Sector (EGO AREA)



Induction for the Professional Sector (EGO QUAD+)

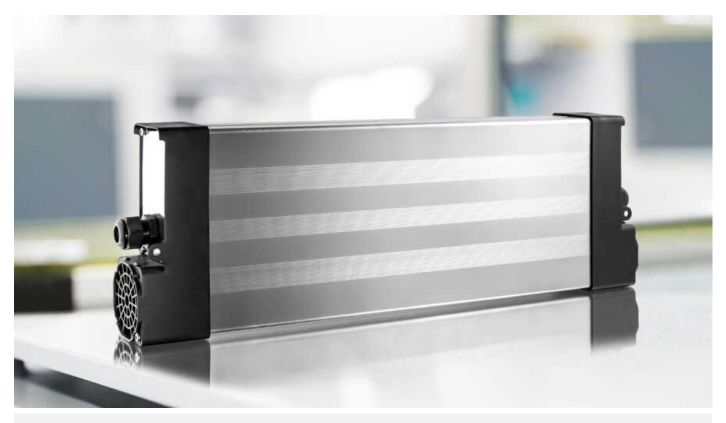


Induction for the Professional Sector (EGO ATICS/Snap in)





Induction for the Professional Sector (EGO Q1 VARIO FourTray)



Induction for the Professional Sector (EGO MOD 1)



Gx – the next generation of high-performance induction platforms Adaptable as nature.

Induction cooking is fast, safe, and efficient. It also saves energy – a feature that is in high demand among end consumers at a time when climate change is a major topic of discussion in society. The new induction platform Gx of E.G.O. scores with its adaptable, resilient, and connective properties. It readily adapts to your wishes. Choose the number, type, and arrangement of the cooking zones as well as your individual user interface.

The future of smart induction technology: The new EGO Gx.

With the EGO Gx, we can meet the customer's needs in the high-end cooktop segment even better. It can be customized and further developed – a real quick-change artist!

- Connective
- Solid and resilient
- Flexible and adaptable



EGO K8 (Knob control)

High degree of individualization due to combination of a traditional mechanical knob control with a variety of EGO User Interfaces and customer specific knobs / knob caps.

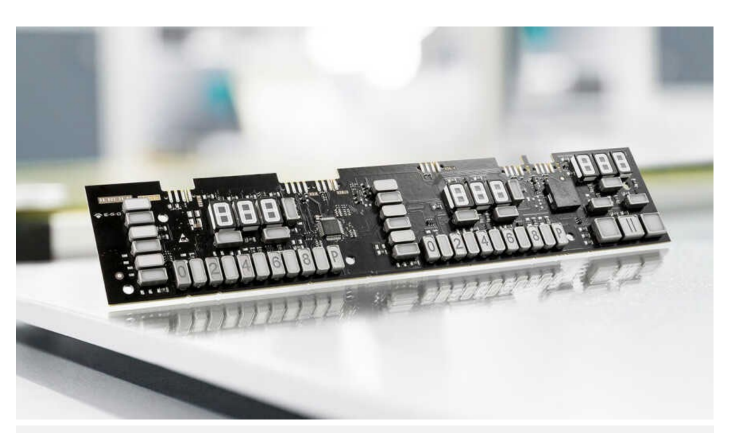


EGO VArio TC (SmartKii Technology)

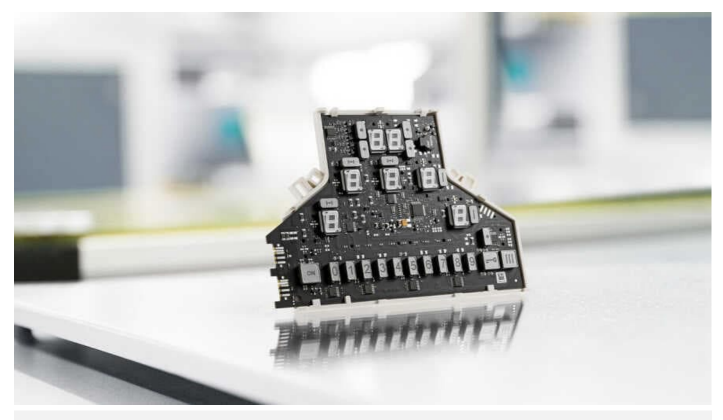
Flexible touch control with master and slave concept, separate slider per cooking zone and three different master designs. Multiple options in light and design like dynamic and multicolor slider.



EGO Slim SK TC (SmartKii Technology)
Slim touch control to fit upfront octa coils, for up to six cooking zones, with direct selection of illuminated keys and timer display with three digits.



EGO SK2 TC (SmartKii Technology)
Slim touch control to fit upfront octa coils, for up to six cooking zones, with direct selection of illuminated keys and timer display with three digits.

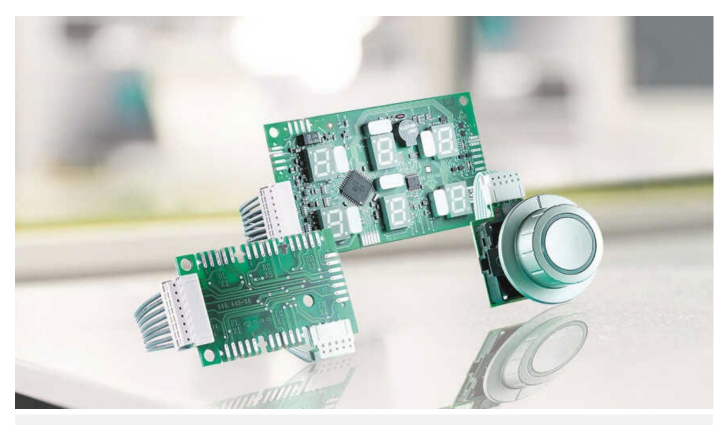


EGO LiteSlider SK TC (SmartKii Technology)

Touch control for up to five cooking zones, with direct selection of illuminated keys and clear identification of cooking zone displays to cooking zone, due to shifted assembly.



EGO D1 (TFT display)
Unique new cooking experience based on a full color touch display which enables most intuitive handling. Display can be positioned individually. Also for downdraft set ups available.



EGO K6 (Knob control)

Combination of electronical display and traditional mechanical knob control with a separate knob per cooking zone. Clear identification of cooking zone displays to corresponding cooking zone due to shifted assembly.

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47