

Which induction fits your style?

Whatever your style, high performance is in your hands.

“ When I’m creating something new, I need absolute control – over every degree, every watt, every second. *thermaline* Free-zone Induction gives me the freedom to push boundaries. ”

Choose *thermaline* Free-zone Induction if you want:

- Maximum creative freedom
- Wide menu variety
- Bridge function for large pots or synchronized zones
- Limited UI interaction thanks to the Bridge and Memo functions

Choose e-XP Free-zone Induction if you want:

- Simple and intuitive operations
- One knob, one display per zone

“ In a high-pressure kitchen, I can’t afford to waste time. With e-XP Free-zone Induction, I can achieve optimal performance thanks to intuitive interactions. ”



Excellence is central to everything we do. By anticipating our customers' needs, we strive for Excellence with our people, innovations, solutions and services. To be the OnE making our customers' work-life easier, more profitable – and truly sustainable every day.

Follow us on



www.electroluxprofessional.com

Excellence with the environment in mind

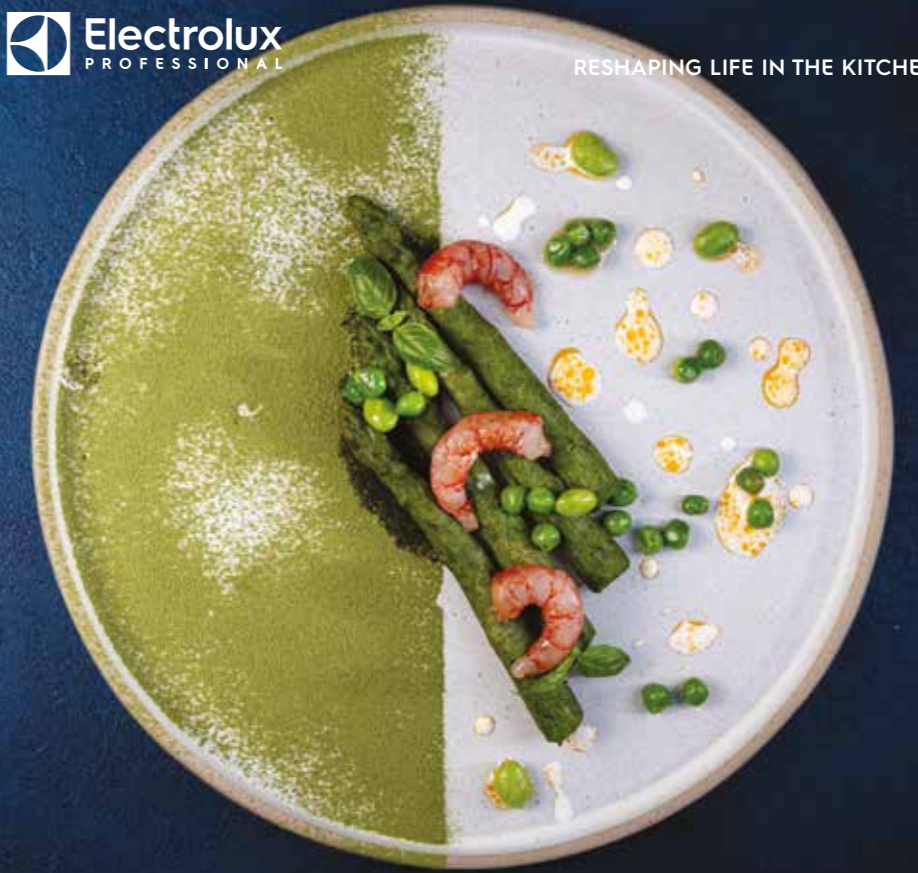
- ▶ The majority of Electrolux Professional Group factories are third-party certified according to ISO (International Organization for Standardization) standards ISO 9001 and ISO 14001, with some sites also certified ISO 5001 and ISO 45001.*
- ▶ We are focused on developing innovative and sustainable solutions designed for low water, energy and detergent consumptions and reduced emissions.
- ▶ Our products are tailored to human comfort based on ergonomic principles and according to the user's natural workflow, achieving maximum efficiency with minimum effort. We also perform third-party ergonomic certifications on certain products (ERGOCERT).
- ▶ The selection of materials and technologies for our products complies with REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) and RoHS directives (Restriction of Hazardous Substances 2011/65/EU) for the protection of human health and the environment.

*for more details, refer to annual Sustainability Report at: electroluxprofessionalgroup.com



Electrolux
PROFESSIONAL

RESHAPING LIFE IN THE KITCHEN



Free-zone Induction

From the highly customizable *thermaline* Induction to the intuitive performance of e-XP Induction, precision and control are always at your fingertips.

The Company reserves the right to change specifications without notice. Pictures are not contractual.

thermaline

Unleash your creativity

Puts full creative control in the chef's hands, with precision power and temperature management.



Power & temperature

- **Power range:** 25W to 2000W (30 steps)
- **Temperature range:** 30 °C to 190 °C (1° C steps)



Customization

- **4 zones, 16 settings** for maximum customization and menu variety
- **Memo function:** up to 3 memory settings per zone
- **Bridge function:** 2 to 4 parameters managed simultaneously per zone



User interface

- **Capacitive touch controls** are easy to use—even with gloves on
- **16 displays, 4 knobs** let you set up to 16 different temperatures or powers



Induction power

Born from experience, inspired by innovation

Sustainable and safe

Induction technology delivers 90% energy efficiency and creates a more comfortable working environment by significantly reducing heat emissions.

Any size-pots, anywhere

A more varied menu is now possible with Free-zone Induction. Designed to fit even the smallest pots and pans, down to 7 cm in diameter.

Excellent flexibility

The Free-zone Induction answers chefs' needs, ensuring both power or temperature control for flexible and precise cooking management.

Display visibility

Enhanced display design for fast, intuitive control.

Modular system

Full module: 16 coils (2kW each), 4 generators.
Half module: 8 coils (2kW each), 2 generators.

e-XP

Everyday Excellence

Brings smart performance to your fingertips, with intuitive zone control and reliable results.



Power & temperature

- **Power range:** 30 power levels (from 25W to 2000W)
- **Temperature range:** 30 °C to 190 °C



Customization

- Possibility to **set up to 4 different zones** of power levels or temperatures



User interface

- **4 displays, 4 knobs**, one for each zone, allow intuitive control

