



# MADVENTYS



# **ADVENTYS Our story**.



Adventys supports players of the hospitality and catering industry in their **energy transition and electrification of kitchen**, offering innovative products, at the forefront of green-tech.

Our passion is to **find solutions to our users' pain points** and guarantee them productivity and profitability that stands the test of time.



Restaurants, hotels, caterers, pastry shops; our clients are **professionals of the foodservice industry**. Our wide range of products also caters to the needs of supermarkets, marine industry, stadiums, schools, and cafeterias.

We collaborate with architects, consultants, professional kitchen designers and dealers.

Based in Burgundy since 1999, our industrial site is built around **five main activities**: a design and R&D office, an electronic board manufacturing workshop, a metal shop, a gluing station and assembly lines, as well as a commercial office.

With a team of **45 employees**, Adventys offers a wide catalog of a hundred products.



Thanks to our **expertise in induction technology**, we cover every step, from our research and development team to integrated manufacturing process.

Our **eco-responsible approach** focuses on integrating induction technology and innovation, while reducing the environmental impact of our **production process.** 



# **ADVENTYS Our values**

# Who we are

Adventys, a French company specializing in induction cooking, has been designing innovative and sustainable equipment for catering professionals for over 25 years. We provide tailor-made solutions adapted to the needs of every player in the food service industry.



# Induction

# Induction is our expertise.

For over 25 years, we have been designing and manufacturing this technology for the Adventys brand and many of our partners. Induction is the fastest, most precise, most hygienic, most innovative, and most versatile technology.



# Innovation

### Innovation is in our DNA.

Every year, Adventys invests into its Research & Development department to keep innovating. Adventys patents have won several international innovation awards at trade shows in our industry.

# Integration

# Integration is our strength.

At Adventys, vertical integration of the manufacturing process means 100% French production of our products in our own factory: the electronic boards, metal work, bonding, coil production, assembly lines, as well as numerous quality controls throughout the manufacturing process.

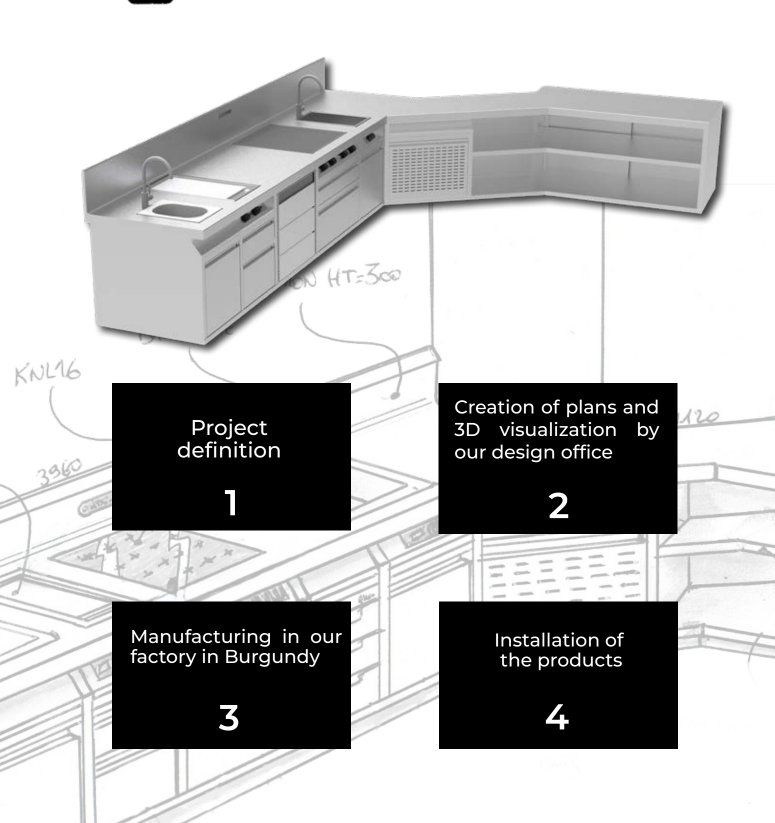
# International

# International means exporting to 80 countries.

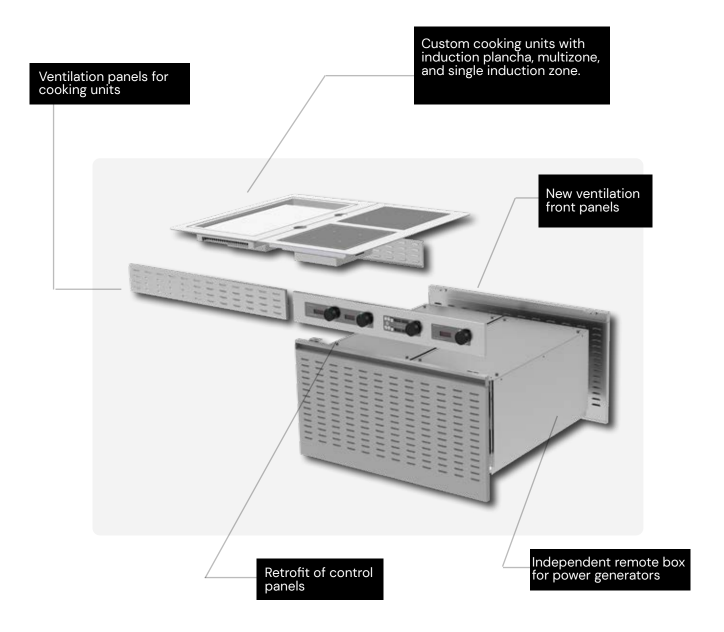
Adventys is now represented on all continents. Our largest export market is **Asia**, closely followed by the **United States**. We are also distributed throughout **Europe**, **Australia and New Zealand**, the **United Arab Emirates**, **Qatar**, **Brazil**, and **Canada**.

# Custom-made solutions





# Replacement and Renovation of your existing kitchen



Choose an ecological solution \_\_\_\_\_

Give your cooking island a new lease on life with our renovation and replacement solutions. We transform your existing stoves, enhancing performance and efficiency with our induction-based technology solutions: plancha, wok, multizone, and more.

Our expertise allows us to adapt to all specific configurations while preserving the aesthetics of your current installation.



# Why choose INDUCTION?



Induction offers unparalleled speed for professional kitchens where every second counts. The rapidity of this technology significantly reduces preheating and cooking times. It enhances efficiency while optimizing food preparation.



Induction cooking allows for significant energy savings due to the absence of heat loss. The induction technology directly transfers heat to the compatible cookware being used.



Youarechoosinganenvironmentally friendly solution. Thanks to its energy efficiency and reduced CO2 emissions, you are helping to lower the carbon footprint of your professional kitchen.



Induction stands out for its high precision in temperature control. It allows for instant and accurate heat management, ensuring consistent and controlled results.



Choosing induction helps **reduce** the temperature in the kitchen and minimizes exposure to heat and fumes. With no combustion and a reduction in ambient heat, it ensures a healthier and more pleasant working environment.



Induction combines performance and cost-effectiveness to maximize your daily profits. It enables significant energy savings, reduces work time, and optimizes the use of kitchen space, providing an efficient and sustainable solution.



Unlike traditional systems, the surface remains cool except where it comes into contact with the cookware, significantly **reducing the risk of burns.** 





# SUMMAR

Н	low to choose the induction solution that suits your project?	12
	Buffet	14
	Invisible buffet  Drop-in buffet  Countertop buffet	<sub>14</sub>
(	Countertop	22
C F	Countertop Geoline	22 26 28
	Modular _	32
N N	Modular 650 Modular 700 Modular 400-800 Cupboards	34 36
	Multizone	40
Ν	Multizone No-Limit technology Multizone modular Multizone kits	42
	Kit _	48
F	l zone & 2 zones kits Planchas kits Drop-in kits Autonomous remote box	48 51 52
	Drop-in _	54
	Drop-in Geoline Drop-in Bioline	54

# How to choose the induction solution that suits your project?

Adventys answers your questions

### How to choose the power of my product?

- 1. Evaluate your needs: Determine the wattage according to your usage.
- 2. Check the capacity of your electrical installation and use three-phase technology whenever possible.
- 3. Choose versatility: opt for product with a wide range of settings to adapt to your different types of cooking.

### How can I optimize the efficiency of my product?

- 1. Use appropriate cookware: High-quality pots and pans for optimal performance.
- 2. Clean regularly: Keep the surface clean to avoid scratches and grease buildup in the filter. It's dishwasher safe!
- 3. Set up efficiently: Use the boost function for rapid heating or adjust the power to your needs to reduce energy consumption.

# Why choose induction wok technology?

- 1. The induction wok allows for even cooking thanks to the bowl-shaped induction design.
- 2. It offers culinary versatility: frying, simmering, individual portions, caramelizing, grilling, and searing...
- 3. For its efficiency and rapid heat-up time.
- 4. For ease of maintenance and reduced risk of burns.

### **Bioline or Geoline?** Which range for which need?

The Bioline range is designed for larger containers thanks to its larger coils. The cooking surface is also more spacious. It meets the need for precise cooking degree-by-degree

The Geoline range is ideal as a backup solution, perfect for small-volume cooking and keeping food warm.

# What are the advantages of choosing an induction plancha?

The induction plancha offers precise temperature control and ultra-fast heating (200°C in 2 minutes), making it ideal for searing or evenly cooking food. Thanks to induction technology, heat is directly transferred to the cooking surface, reducing energy losses. The smooth surface allows for easy and quick one minute cleaning.







Control panel cut-out dimensions 198 x 68 mm

# **INDUC-STONE** | Invisible induction buffet

- 650W
- Product dimensions 340 x 340 x 167 mm
- Deported control panel with 3 touches and 2 digits, manual power setting (20 power levels)
- Power supply 220-240V single-phase / 50-60Hz
- Including 1m80 power cable
- Including a spacer Compulsory use

INDUC STONE ADV1587





SECURITY & FIABILITY

This technology in an exclusive Adventys

patent. Switch your buffet from a neutral

zone to a heating zone in seconds. This high performance & durable product offers an

innovative & economical solution that has

proven itself around the world.



# 

Induc-Stone is installed under your worktop (maximum 20mm thick), no cutting required. Compatible with a wide range of materials including:



Granite



Quartz









You choose your power level! The 20 steps allow you to precisely control the temperature of your food.



# INVISIBLE INDUCTION

Your container reaches 90-95°C while the worktop surface remains cool, not higher than 55°C. There is no risk of deterioration over time. Customers and staff are in a safe environment.







Can be installed drop-in or flushed Control panel cut-out dimensions 198 x 68 mm

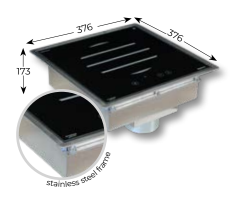
# **INDUC-ELEGANCE F-DIR** | Drop-in induction buffet

- 1000V
- Glass dimensions 280 x 280 x 4 mm thick
- Product 280 x 280 x 94 mm
- · Capacitive touches control panel
- 3 touches and 12 levels of power
- Power supply 220 240V single-phase / 50-60Hz
- Supplied with silicone seal for drop-in
- **Options**: Interconnection cable to connect up to 2 products

**IE F-DIR 1000** ADV1835



# **BUFFET Drop-in-**



Product cut-out dimensions 352 x 352mm

Product cut-out dimensions 352 x 352mm Control panel cut-out dimensions 198 x 68mm

# GL 650 DI | Built-in induction buffet with integrated control

- 650W
- Glass dimensions 340 x 340 mm
- Integrated capacitive touches control panel 3 keys
- · Power level setting (9 power levels)
- Power supply 220-240V single-phase / 50-60Hz
- Including 1m80 power cable

GL 650 DI

### GL 650 DIR | Built-in induction buffet with remote control

- 650W
- · Glass dimensions 340 x 340 mm
- Remote capacitive touches control panel 3 keys
- · Power level setting (9 power levels)
- Power supply 220-240V single-phase / 50-60Hz
- Including 1m80 power cable

**GL 650 DIR** ADV1638

# **BUFFET Flushed**



Product cut-out dimensions 346 x 346mm

# GL 650 FL | Flushed induction buffet with integrated control

- 650W
- · Glass dimensions 340 x 340 mm
- Integrated capacitive touches control panel 3 keys
- Power level setting (9 power levels)
- Timer
- Power supply 220-240V single-phase / 50-60Hz
- Including 1m80 power cable

### GL 650 FL ADV1494



# GL 650 FLR | Flushed induction buffet with remote control

- 650W
- · Glass dimensions 340 x 340 mm
- Remote capacitive touches control panel 3 keys
- Power level setting (9 power levels)
- Power supply 220-240V single-phase / 50-60Hz
- Including 1m80 power cable

GL 650 FLR

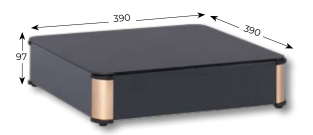


Product cut-out dimensions 346 x 346mm Control panel cut-out dimensions 198 x 68mm





# **BUFFET Countertop** -



# **INDUC-ELEGANCE** | Countertop induction buffet 1 zone

- 1000V
- Vitroceramic dimensions 390 x 390 x 4 mm thick
- Capacitive touches control panel 3 keys and 12 power levels
- Power supply 220-240V single-phase / 50-60Hz
- Option interconnection cable which permits to connect up to 2 products for 1000W version
- 4 standard models, customize version upon request

**IE 1000 C-B** ADV1852



**IE 1000 B-B** ADV1853



**IE 1000 B-S** 



**IE 1000 S-S** ADV1851



# **INDUC-ELEGANCE** | Countertop induction buffet 2 zones

- 2×300W
- Vitroceramic dimensions 620 x 390 x 4 mm thck
- Capacitive touches control panel 3 keys and 12 power levels
- Power supply 220-240V single-phase / 50-60Hz
- No interconnection possible
- 4 standard models, customize version upon request

**IE2 600 CB** ADV1843



**IE2 600 S-S** ADV1842



**IE2 600 B-S** ADV1841



**IE2 600 B-B**ADV1844







# **HOT PLATE** | Countertop buffet with electronic regulation

- 1000W
- Cooking surface 560 x 330 mm
- · Capacitive touches control panel 3 keys
- Electronic regulation Power level setting from 1 to 12 levels
- Power supply 220-240V single-phase / 50-60Hz
- · Power cable included
- · Available in other colors (see IE2 p19)
- Available in flushed version ADV2122

 Hot Plate B-B
 Hot Plate S-S
 Hot Plate B-S
 Hot Plate C-B

 ADV2112
 ADV2089
 ADV2060
 ADV2091

# The concept of 'Hot Plate'

The Adventys Hot Plate is the ideal solution to complement our Buffet Range, providing optimal warming for various containers of all sizes. Thanks to its ability to maintain multiple dishes at the perfect serving temperature simultaneously, it ensures your guests enjoy warm and delicious meals at all times. With its sleek design inspired by the Induc-Elegance range, it brings a modern and sophisticated touch to hotel buffets and reception halls. Available in a variety of colors, it seamlessly adapts to your ambiance and style, delivering a buffet experience that combines aesthetics and performance.





### EggStation | Buffet cooking station

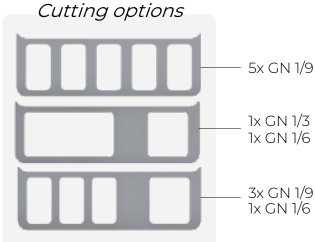
- 2x 1500W
- Cooking surface 620 x 390 mm
- Double capacitive touches control panel 3 keys
- Power level setting from 1 to 15 levels.
- Power supply 220-240V single-phase / 50-60Hz
- Power cable included
- Standard version 3x GN 1/6
- GN containers no included

**Eggstation black Eggstation stainless steel**ADV2087 ADV2117

# The concept of Eggstation

The Eggstation is an innovative culinary station designed to **enhance hotel buffets**. Equipped with two high-performance induction cooking zones and modular gastronorm containers, it allows chefs to **prepare a variety of dishes**—omelets, pancakes, pasta—right in front of guests. Its sleek, customizable design makes it a decorative centerpiece, while intuitive controls ensure ease of use. The Eggstation reduces wait times and elevates the guest experience.







# **COUNTERTOP Geoline**



# GLN | Countertop induction 1 zone

- 2500W or 3000W or 3500W
- Vitroceramic dimensions 280 x 280 x 4mm
- · Capacitive touches control panel
- Power setting (W) from 50W to 900W by 50> steps / from 900W to 3000/3500W by 100W steps - temperature setting from 0° to 250°C by 5°C steps
- · Timer & Boost
- Power supply 220-240V single-phase 50-60Hz

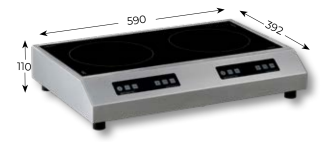
GLN 3000 GLN 3500 ADV1869 ADV1702



# Adventys exclusivity GLN K | Countertop induction 1 zone - knob control

- 3000W or 3500W
- Vitroceramic dimensions 280 x 280 x 4mm
- · Capacitive touches control panel + knob
- Power setting (W) from 50W to 900W by 50> steps / from 900W to 3000/3500W by 100W steps - temperature setting from 0° to 250°C by 5°C steps
- Power supply 220-240V singlephase 50-60Hz

GLN 3000 K GLN 3500 K ADV2021 ADV2030



# GLN2 S | Countertop induction 2 zones - side by side

- 3500W (2x1750W)
- Vitroceramic dimensions 560 x 280 mm protected on 4 sides
- · Capacitive touches control panel
- Power setting (W) from 50W by 50W steps or temperature setting from 30° to 250°C by 5°C steps
- · Timer + 2 digits display
- · MAX key for instantaneous maximum power
- Power supply 220-240V single-phase 50-60Hz

GLN2 3500 S ADV1797



### GLN2 F | Countertop induction 2 zones - front to back

- · 3500W (2x1750W)
- Vitroceramic dimensions 280 x 560 mm protected on 4 sides
- · Capacitive touches control panel
- Power setting (W) from 50W by 50W steps or temperature setting from 30° to 250°C by 5°C steps
- · Power supply 220-240V single-phase 50-60Hz

GLN2 3500 F ADV1779



# **COUNTERTOP Geoline**









# **GL2 F** | Countertop induction 2 zones

- 2x2500W 2x3000W 2X3500W
- Vitroceramic dimensions 650 x 370 mm
- Capactive touches control panel. On/Off manual power setting (+/-) and 2 digits display by zone
- · Time
- Power supply 230V single-phase / 400V three-phase 50-60HZ
- Power cable without plug for single-phase or three-phase connection

**GL2 5000 F GL2 6000 F GL2 7000 F** ADV1620 ADV1594 ADV1755

# **GL2 S** | Countertop induction 2 zones

- 2x2500W 2x3000W 2X3500W
- Vitroceramic dimensions 650 x 323 mm
- Capacitive touches control panel 20 power levels
- Time
- Power supply 230V single-phase / 400V three-phase 50-60HZ
- Power cable without plug for single-phase or three-phase connection

**GL2 5000 S GL2 6000 S GL2 7000 S** ADV1619 ADV1551 ADV1754

# GLP | Countertop induction plancha 2 zones

- 6000W singlephase or 8000W threephase
- · Cooking surface 688 x 384 mm
- 2 capacitive touches control panel 3 keys + 4 digits display
- Temperature setting from 30 to 250°C
- Power supply 230V single-phase / 400V three-phase 50-60HZ
- Power cable without plug for singlephase or threephase connection

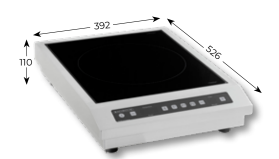
**GLP 6000 GLP 8000** ADV1557 ADV1556

# **GLW** | Countertop induction wok

- 3500V
- Vitroceramic and wok bowl format coil
- Capacitive touches control panel power setting
- Timer
- Power supply 220-240V single-phase 50-60HZ
- Power cable with plug
- · Wok pan included

**GLW 3500** ADV1610







# BRIC | Countertop induction 1 zone

- Power 3000W or 3600W
- Vitroceramic dimensions 405 x 342 x 4mm
- Capacitive touches control panel
- Power setting (levels or watts) and temperature setting (from 30 to 250°C by 1°C steps
- 2 programmables keys
- Quality control pan function
- Supplied with power cord
- Power supply 220-240V single-phase 50-60Hz

**BRIC 3000 BRIC 3600** ADV2142 ADV2143

# B2RIC | Countertop induction 2 zones

- Power 3000W
- Vitroceramic dimensions 405 x 342 x 4mm
- Capacitive touches control panel
- Manual power setting (W) and temperature setting from 30 to 250°C by 1°C steps
- Supplied with power cord
- Power supply 220-240V single-phase 50-60Hz

**B2RIC 3000** ADV2144

# **COUNTERTOP Bioline** ——









# **BGIC** | Countertop induction induction plancha

- Power 3000W or 3600W
- Cooking surface 300 x 370mm
- · Capacitive touches control panel
- Manual temperature setting from 50 to 250°C by 10°C steps
- · Grease guard available upon request
- 3 programmable keys
- Supplied with power cord
- Power supply 220-240V single-phase 50-60HZ

**BGIC 3000 BGIC 3600** ADV2145 ADV2146

# **BWIC** | Countertop induction wok

- Power 3000W or 3600W
- · Wok bowl format vitroceramic and coil
- Capacitive touches control panel. Manual power setting (+/-)
- Timer
- 3 programmable keys
- Power supply 220-240V single-phase 50-60Hz
- Supplied with power cord
- · Wok pan included

**BWIC 3000 BWIC 3600** ADV2147 ADV2148

# BTWIC | Countertop induction wok three-phase

- Power 7000W
- Wok bowl format vitroceramic and coil
- Capacitive touches control panel. Manual power setting (+/-)
- Timer
- 3 programmable keys
- Power supply 380V three-phase 50-60Hz
- · Supplied with power cord
- · Wok pan included

**BTWIC 7000**ADV2150

# BTIC | Countertop induction 1 zone three-phase

- Power 6000W
- Vitroceramic dimensions 405 x 342 x 6mm
- Capacitive touches control panel Manual power setting (+/-)
- Timer
- 3 programmables keys
- Supplied with power cord
- Power supply 380V three-phase 50-60HZ

**BTIC 6000** ADV2149





# **COUNTERTOP Pastry**



### **Le Chocolat** | Hot plate with electronic regulation

- 1000W
- Cooking surface 560 x 330 mm
- Product 620 x 390 x 96 mm
- · Capacitive touches control panel 3 keys
- Electronic regulation of temperature from 30 to 90°C by 5°C
- Power supply 220-240V single-phase / 50-60Hz

Le Chocolat Le Chocolat Inox ADV2073 Noir ADV2058



# GLN PASTRY | Countertop induction 1 zone

- 2500W
- Capacitive touches control panel
- Power setting (W) or temperature setting from 30° to 250°C (1°C steps from 30 to 140°C - 5°C steps from 140 to 250°C). **Version K:** with knob control.
- Timer
- · Option: special flour filter ADV2064
- · MAX key for maximum power
- Power supply 220-240V single-phase 50-60Hz

GLN 2500 K Pastry FLOUR FILTER GLN 2500 Pastry ADV1870 ADV2029 ADV2064



# Choice #1 of pastry chefs

# BRIC | Countertop induction 1 zone

- Power 3000W or 3600W
- Vitroceramic dimensions 405 x 342 x 4mm
- · Capacitive touches control panel
- · Power setting (levels or watts) and temperature setting (from 30 to 250°C by 1°C steps
- 2 programmables keys
- · Quality control pan function
- Power supply 220-240V single-phase 50-60Hz

FLOOR FILTER **BRIC 3000 BRIC 3600** ADV2142 ADV2143 ADV2064



**OUTDOOR** RANGE

# Countertop Outdoor\_

The **Octopus** is a multifunction induction device. A revolution for outdoor cooking, but also for indoor use, it's a true culinary Swiss knife. Multiply cooking methods on a single piece of equipment, and enjoy an infinite mix & match with the various accessories.



# Octopus | Induction BBQ

- 3500W (2x 1750W)
- Vitroceramic dimensions 280 x 560 mm
- · Capacitive touches control panel
- Power setting (W) and temperature setting by 1°C steps
- 30 power levels
- Special temperature rise program for cast iron plancha & grill.
- Power supply 220-240V single-phase 50-60HZ

Octopus Pack 1 Octopus Pack 2 ADV1945

# Octopus Pack

zones induction - 2 retractable supports for shelves or gastronorm container - Wooden cutting board Pack 1: cast iron plancha x 1 - cast iron grill x 1 - Pack 2: cast iron plancha x 2 - cast iron grill x 2 - Grease quard and cooking lid - Removable and washable filter - Compatible with GN 1/3 - 1/6 - 1/9 containers | Included a necesarry support frame - By-product accessory storage - Additionnal option: Compatible trolley. Optional accessory Double Plancha ADV2025.



# Showcooking | Outdoor kitchen

- Black painted stainless steel finish
- Dimensions 910 x 820 x 1045 mm
- · Foldable shelves height-adjustable
- · Cupboards with shelves
- 7 integrated GN 1/9 included
- · Customizable rear face
- Cutout for power cables
- Compatible with products from the Bioline range (see p26)

Showcooking ADV1952

# **Key features**

- Light and compact structure on wheels
- · Weather resistants materials
- Modularity of equipment (induction hob, wok or plancha induction
- · Spacious storage
- · Preparation area
- · Quick and easy cleaning





# **SK1i** | Induction module 1 zone

- 1×3600W
- Vitroceramic dimensions 560 x 340 mm x thck 6mm
- Knob control panel + capacitive on glass panel with 4 digits display
- Power setting from 25 to 3600W and temperature setting from 30° to 250°C
- Storage drawer
- $\boldsymbol{\cdot}$  Power supply 400V, single-phase connection possible with included kit
- Power supply with terminal block front access to air filter
- Connection kit for 650 module ADV2111
- Removable feet for mounting on a base (p35)



**SK1i 3600** ADV2050



# **SK2i** | Induction module 2 zones

- 2 x 3000W
- Vitroceramic dimensions 560 x 340 mm x thck 6mm
- Knob control panel + capacitive on glass panel with 4 digits display
- Power setting from 25 to 3600W and temperature setting from 30° to 250°C
- · Storage drawer
- · Power supply 400V, single-phase connection possible with included kit
- Power supply with terminal block front access to air filter
- Connection kit for 650 module ADV2111
- Removable feet for mounting on a base (p35)



**SK2i 6000** ADV2049





- 6000W (2x3000W)
- Cooking surface made of multilayer material: 310 x 430 mm
- · Knob control panel + capacitive on glass panel with 4 digits display
- Temperature setting from 60° to 250°C
- Storage drawer (optional grease guard)
- · Power supply 400V, single-phase connection possible with included kit
- · Power supply with terminal block front access to air filter
- · Connection kit for 650 module ADV2111
- · Removable feet for mounting on a base (p35)



### **SKGi 6000** ADV2052

# SKWi | Induction wok module

• 3600W

650

- · Wok bowl made of vitroceramic glass
- Knob control panel + capacitive on glass panel with 4 digits display
- Power setting from 25 to 3600W
- · Storage drawer
- · Power supply 400V, single-phase connection possible with included kit
- · Power supply with terminal block front access to air filter
- Connection kit for 650 module ADV2111
- Removable feet for mounting on a base (p35)
- Wok pan included



**SKWi 3600** ADV2053



### SKHP | Hot Plate module

- 1000W Cooking surface 34x56cm
- Knob control panel + capacitive on glass panel with 4 digits display
- · Electronic regulation
- Power setting from 25 to 1000W
- · Storage drawer
- · Power supply 400V, single-phase connection possible with included kit
- Power supply with terminal block front access to air filter
- Connection kit for 650 module ADV2111
- Removable feet for mounting on a base (p35)



SKHP ADV2110



### **SKN** | Neutral module

- Stainless steel backsplash
- · Storage drawer
- Connection kit for 650 module ADV2111
- Removable feet for mounting on a base (p35)



**SKN** ADV2051



400 -



<sup>2</sup>00



- 3600W
- Vitroceramic dimensions 560 x 340 mm x thck 6mm
- · Knob control panel + capacitive on glass panel with 4 digits display
- Power setting from 25 to 3600W and temperature setting from 30° to 250°C
- · Storage drawer
- Power supply 400V, single-phase connection possible with included kit
- · Power supply with terminal block front access to air filter
- · Connection kit for 700 module ADV2190
- · Removable feet for mounting on a base (p35)



SK1i 3600 ADV2183



- 2 x 3000W
- Vitroceramic dimensions 560 x 340 mm x thck 6mm
- · Knob control panel + capacitive on glass panel with 4 digits display
- Power setting from 25 to 3600W and temperature setting from 30° to 250°C
- · Storage drawer
- · Power supply 400V, single-phase connection possible with included kit
- · Power supply with terminal block front access to air filter
- Connection kit for 700 module ADV2190
- · Removable feet for mounting on a base (p35)



SK2i 6000 ADV2179



# SKGi | Induction plancha module

- 6000W (2x3000W)
- Cooking surface made of multilayer material: 310 x 430 mm
- · Knob control panel + capacitive on glass panel with 4 digits display
- Temperature setting from 60° to 250°C
- Storage drawer (optional grease guard)
- · Power supply 400V, single-phase connection possible with included kit
- · Power supply with terminal block front access to air filter
- · Connection kit for 700 module ADV2190
- · Removable feet for mounting on a base (p35)



SK2i 6000 ADV2184



- 3600W
- · Wok bowl made of vitroceramic glass
- · Knob control panel + capacitive on glass panel with 4 digits display
- Power setting from 25 to 3600W
- Storage drawer
- · Power supply 400V, single-phase connection possible with included kit
- · Power supply with terminal block front access to air filter
- · Connection kit for 700 module ADV2190
- Removable feet for mounting on a base (p35)
- · Wok pan included



SKWi 3600 ADV2185





400-

### **SKHP** | Hot Plate module

- 1000W Cooking surface 34x56cm
- Knob control panel + capacitive on glass panel with 4 digits display
- Electronic regulation
- Power setting from 25 to 1000W
- Storage drawer
- · Power supply 400V, single-phase connection possible with included kit
- · Power supply with terminal block front access to air filter
- Connection kit for 700 module ADV2190
- Removable feet for mounting on a base (p35)



SKHP ADV2186



# **SKN** | Neutral module

- · Stainless steel backsplash
- · Storage drawer
- Connection kit for 700 module ADV2190
- Removable feet for mounting on a base (p35)



SKN ADV2187



# **Cupboard** 650-700

- Storage cabinet with door
- Available in a freestanding version with feet
- Compatible with modular range 650 and 700

650/700

WHEELS ADV2055

**FEET** ADV2093









# MO2i | Induction module 2 zones three-phase

- 2 x 4000W or 2 x 6000W
- Vitroceramic dimensions 646 x 326 mm
- Knob control panel with power setting and display
- Power supply 380V three-phase 50-60Hz
- Height-adjustable and removable feet
- Compatible cupboard (p.39)

**MO2i 8000 MO2i 12.000** ADV1656 ADV1657

# MOWi | Induction wok module three-phase

- 8000W
- Wok bol format coil and vitroceramic
- Knob control panel and power display 4 digits
- Power supply 380V three-phase / 50-60Hz
- · Wok pan included Power cord without plug
- Compatible cupboard (p.39)

MOWi 8000



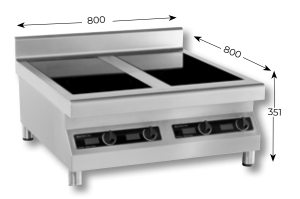




### MOP2i | Induction plancha module 2 zones three-phase

- 8000W
- Cooking surface 330 x 600 mm
- Knob control panel and temperature setting from 60 to 250°C
- Power supply 360-440V three-phase 50-60Hz
- Spatula included
- Height-adjustable and removable feet
- · Compatible cupboard (p45)

### **MOP2i 8000** ADV1660



### MO4i | Induction module 4 zones three-phase

- 4 x 4000W or 4 x 6000W
- Vitroceramic dimenions 2 x (326 x 646 mm)
- Knob control panel with power display 4 digits
- Power supply 380V three-phase 50-60HZ
- · Height-adjustable and removable feet
- · Compatible cupboard (p45)

MO4i 16.000	MO4i 20.000	MO4i 24.000
ADV1658	ADV1759	ADV1659



### MOP4i | Induction plancha module 4 zones three-phase

- 16.000W
- Cooking surface 636 x 600 mm
- Knob control panel and temperature setting from 60 to 250  $^{\circ}\mathrm{C}$
- Power supply 380V three-phase 50-60HZ
- Spatula included
- · Height-adjustable and removable feet
- · Compatible cupboard (p45)
- Available in 900 x 900 mm ADV1678

### **MOP4i 16.000** ADV2048



### MOli XL | Induction module | zone large format three-phase

- 8000W
- Vitroceramic dimensions 594 x 594 mm
- Knob control panel 360° power setting and display 4 digits (20 power levels from 50W to 8000W)
- Power supply 380V three-phase / 50-60Hz
- Backplate for connection
- · Paëlla pan "60cm" included
- · Compatible cupboard (p45)

### **MO1i 8000 XL** ADV2005





### FISP | Stockpot module three-phase

- 8000W
- Vitroceramic dimensions 360 x 360 mm
- Knob control + led
- Large capacity cooking pots
- Power supply 380V three-phase / 50-60Hz
- Maximum weight 150kg
- · Adjustable feet height

FISP 8000 ADV1687



### Cupboard 400

- All-stainless steel construction
- Specifically designed for our Module 400 range
- Product dimensions: 400 x 700 x 624-687 mm
- · Removable door
- Pre-drilled for MOP2i plancha drainage passage

**Cupboard** ADV1685



### **Cupboard 800-900**

- All-stainless steel construction
- Specifically designed for our Module 800 range
- Product dimensions 800 x 740 x 624-687 mm
- · Removable door
- Pre-drilled for MOP4i plancha drainage passage

**Cupboard 800** ADV1686 **Cupboard 900**ADV1936





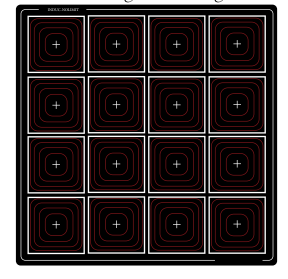
### 16 coils - 16 cooking zones

The *original* No-Limit Multizone induction technology. Each cross represents the center of a copper coil. Each zone can be independently adjusted **for power and temperature**, with precise degree control.

- · Power and temperature control
- Each inductor is independent
- 6 temperature settings and/or 16 power levels

The control panel features capacitive touches and a 360° knob.

# Adventys Exclusivity





# Clíck - Clack

### 16 coils - 4 cooking zones

This version features a Click&Clack control knob for optimal ease of use. Seamlessly switch between power or temperature settings with a simple gesture: smooth and intuitive operation. Each cooking zone is equipped with 4 inductors working in perfect harmony: once a pot is detected, the inductors activate simultaneously to deliver exceptional efficiency.

- Power and temperature adjustment
- 4 large cooking zones
- 16 coils 4 zones with 4 coils each
- 1 control setting per group of 4 coils

The control panel features 360° knobs with a Click-Clack function to switch from temperature to power.



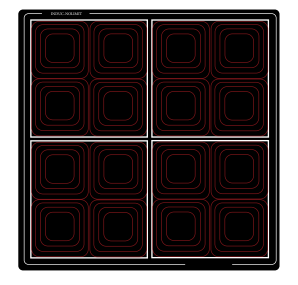


### 16 coils - 4 cooking zones

Choose the standard version, designed to combine simplicity and efficiency. Its power level adjustment ensures quick and intuitive handling. With a large cooking zone and a single control knob, this setup optimizes your workspace while delivering reliable performance. Perfect for professionals seeking a practical and high-performing tool for daily use!

- · Power adjustment
- 4 large cooking zones
- 16 coils 4 zones with 4 coils each
- 1 control setting per group of 4 coils

The control panel features 360° knobs for power setting.





# **MULTIZONE Modules & Kits** \_



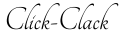
\*representative image of the Original version

# L'Oríginal

### MO2NL | Multizone No-Limit module 8 zones

- 8 x 1000W or 8 x 2000W
- Vitroceramic dimensions 320 x 640 mm
- Capacitive touches control panel + knob Each coil can be set individually.
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Cooking surface configuration is programmable and can be saved using 3 program buttons.
- · Height-adjustable and removable feet
- Power supply 380V three-phase / 50-60Hz

**MO2NL 8000 MO2NL 16.000** ADV1833 ADV1758



### **MO2NL** | Multizone module 2x4 zones

- 8 x 1000W or 8 x 2000W
- Vitroceramic dimensions 320 x 640 mm
- · Knob control 2 groups of 4 zones
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Height-adjustable and removable feet
- Power supply 380V three-phase / 50-60Hz

MO2NL 8000 ADV2114 MO2NL 16.000 ADV2113

# Standard

### MO2NL | Multizone module 2x4 zones

- $8 \times 1000W$  or  $8 \times 2000W$
- Vitroceramic dimensions 320 x 640 mm
- Knob control 2 groups of 4 zones
- Power setting from 25 to 1000W/2000W
- Height-adjustable and removable feet
- Power supply 380V three-phase / 50-60Hz

MO2NL 8000 ADV2116 MO2NL 16.000 ADV2115

# **MULTIZONE Modules & Kits** \_



\*representative image of the Original version

# L'Oríginal

### MO4NL | Multizone No-Limit module 16 zones

- 16 x 1000W or 16 x 2000W
- Vitroceramic dimensions 640 x 640 mm
- Capacitive touches control panel + knobs Each coil can be set individually.
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Cooking surface configuration is programmable and can be saved using 3 program buttons.
- · Height-adjustable and removable feet
- Power supply 380V three-phase / 50-60Hz

**MO4NL 16.000**ADV1823

**MO4NL 32.000**ADV1703

# Clíck-Clack

### MO4NL | Multizone module 4x4 zones

- 16 x 1000W or 16 x 2000W
- Vitroceramic dimensions 640 x 640 mm
- Knob control 4 groups of 4 zones
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Height-adjustable and removable feet
- Power supply 380V three-phase / 50-60Hz

MO4NL 16.000 MO2NL 32.000 ADV2118 ADV2119

# Standard

### MO4NL | Multizone module 4x4 zones

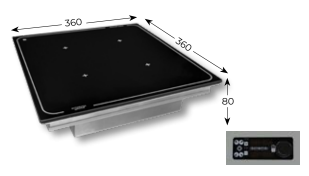
- 16 x 1000W or 16 x 2000W
- Dimensions vitrocéramique 640 x 640 mm
- Knob control 4 groups of 4 zones
- $\cdot$  Power setting from 25 to 1000W/2000W
- Height-adjustable and removable feet
- Power supply 380V three-phase / 50-60Hz

MO4NL 16.000 N

MO2NL 32.000 ADV2121

# **MULTIZONE Modules & Kits \_\_\_\_**





Product cut-out dimensions: 366 x 366 mm Control panel cut-out dimensions: 215 x 88 mm





Product cut-out dimensions: 226 x 696 mm Control panel cut-out dimensions: 215x 88 mm



Product cut-out dimensions: 366 x 696 mm Control panel cut-out dimensions: 390 x 88 mm



Product cut-out dimensions: 696 x 696 mm Control panel cut-out dimensions: 390 x 88 mm

### KNL4 | No-Limit induction kit - 4 zones

- Power 4x1000W or 4x2000W
- Vitroceramic dimensions 360 x 360 mm
- · Remote capacitive touches control panel + knob
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Optional adjustable control panel support
- · Each coil can be set individually
- Power supply 380V three-phase / 50-60 Hz

**KNL4 4000 KNL4 8000** ADV1825 ADV1669

### KNL4 S | No-Limit induction kit - 4 zones saucier

- Power 4x1000W or 4x2000W
- Vitroceramic dimensions 220 x 690 mm
- Remote capacitive touches control panel + knob
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Optional adjustable control panel support
- · Each coil can be set individually
- Power supply 380V three-phase / 50-60 Hz



### KNL8 | No-Limit induction kit - 8 zones

- Power 8x1000W or 8x2000W
- Vitroceramic dimensions 360 x 690 mm
- Remote capacitive touches control panel + knob
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Optional adjustable control panel support
- Each coil can be set individually
- Power supply 380V three-phase / 50-60 Hz



### KNL16 | No-Limit induction kit - 16 zones

- Power 16x1000W or 16x2000W
- Vitroceramic dimensions 690 x 690 mm
- Remote capacitive touches control panel + knob
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Optional adjustable control panel support
- Each coil can be set individually
- Power supply 380V three-phase / 50-60 Hz



# MULTIZONE Modules & Kits\_\_\_\_

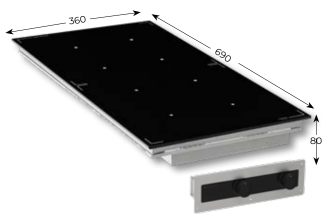
# Clíck-Clack



Product cut-out dimensions: 366 x 366 mm Control panel cut-out dimensions: 215 x 88 mm



Product cut-out dimensions: 226 x 696 mm Control panel cut-out dimensions: 215 x 88mm



Product cut-out dimensions: 366 x 696 mm Control panel cut-out dimensions: 392 x 80 mm

### **KNLPT** | Induction kit 1 setting - 4 coils

- Power 4x1000W or 4x2000W
- Vitroceramic dimensions 360 x 360 mm
- Remote knob control panel Click-Clack function
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- The 4 zones have a single common setting
- Power supply 380V three-phase / 50-60 Hz

**KNLPT 4000 KNLPT 8000** ADV2103 ADV2103

### KNLPT S | Induction kit 1 setting - 4 coils

- Power 4x1000W or 4x2000W
- Vitroceramic dimensions 690 x 220 mm
- Remote knob control panel Click-Clack function
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- The 4 zones have a single common setting
- Power supply 380V three-phase / 50-60 Hz

**KNLPT 4000 S**ADV2104 **KNLPT 8000 S**ADV2105

### **KNL2PT** | Induction kit 2 settings - 8 coils

- Power 8x1000W or 8x2000W
- Vitroceramic dimensions 360 x 690 mm
- Remote knob control panel Click-Clack function
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Each group of 4 zones have a single common setting
- Power supply 380V three-phase / 50-60 Hz

**KNL2PT 8000 KNL2PT 16.000** ADV2106 ADV2107



Product cut-out dimensions: 696 x 696 mm Control panel cut-out dimensions: 392 x 80 mm

### KNL4PT | Induction kit 4 settings - 16 coils

- Power 16x1000W or 16x2000W
- Vitroceramic dimensions 690 x 690 mm
- Remote knob control panel Click-Clack function
- Power setting from 25 to 1000W/2000W and temperature setting from 30 to 250°C
- Each group of 4 zones have a single common setting
- Power supply 380V three-phase / 50-60 Hz

**KNL4PT 16.000 KNL4PT 32.000** ADV2108 ADV2109

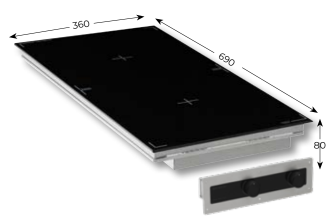
# **MULTIZONE Modules & Kits\_**



Product cut-out dimensions: 366 x 366 mm Control panel cut-out dimensions: 215 x 88mm



Product cut-out dimensions: 226 x 696 mm Control panel cut-out dimensions: 215 x 88mm



Product cut-out dimensions: 366 x 696 mm Control panel cut-out dimensions: 367 x 72mm



Product cut-out dimensions: 696 x 696 mm Control panel cut-out dimensions: 367 x 72mm

### KNLP | Induction kit 1 setting - 4 coils

- Power 4x1000W or 4x2000W
- Vitroceramic dimensions 360 x 360 mm
- Remonte knob control panel
- Power setting from 25 to 1000W/2000W per coil
- The 4 zones have a single common setting
- Power supply 380V three-phase / 50-60 Hz

**KNLP 4000 KNLP 8000** ADV2094 ADV2095

### KNLP S | Induction kit 1 setting - 4 coils

- Power 4x1000W or 4x2000W
- Vitroceramic dimensions 690 x 220 mm
- Remonte knob control panel
- Power setting from 25 to 1000W/2000W per coil
- The 4 zones have a single common setting
- Power supply 380V three-phase / 50-60 Hz

**KNLP 4000 S**ADV2096 **KNLP 8000 S**ADV2097

### KNL2P | Induction kit 2 setting - 8 coils

- Power 8x1000W or 8x2000W
- Vitroceramic dimensions 690 x 360 mm
- Remote knob control panel
- Power setting from 25 to 1000W/2000W per coil
- Each group of 4 zones have a single common setting
- Power supply 380V three-phase / 50-60 Hz

**KNL2P 8000 KNL2P 16.000** ADV2099 ADV2099

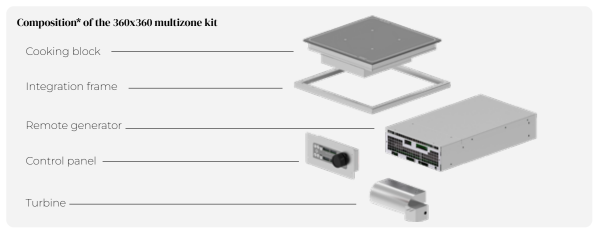
### KNL4P | Induction kit 4 setting - 16 coils

- Power 16x1000W or 16x2000W
- Vitroceramic dimensions 690 x 690 mm
- Remote knob control panel
- Power setting from 25 to 1000W/2000W per coil
- Each group of 4 zones have a single common setting
- Power supply 380V three-phase / 50-60 Hz

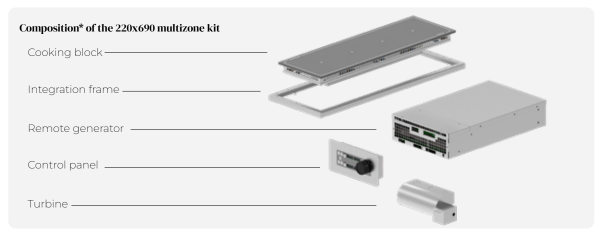
**KNL4P 16.000 KNL4P 32.000** ADV2101 ADV2101

# **MULTIZONE Modules & Kits**

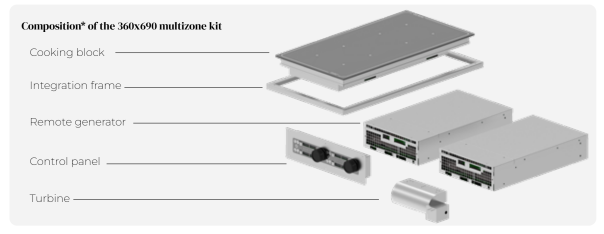
\*Valid for Original, Click-Clack and Standard versions.



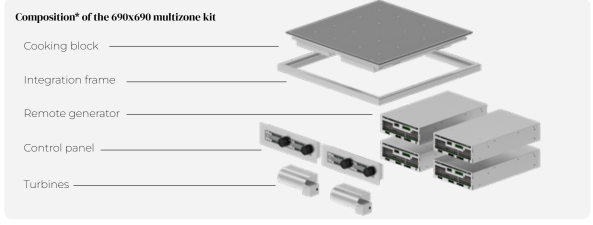
Cables available in 1m50-3m-5m-8m-10m-12m-15m



Cables available in 1m50-3m-5m-8m-10m-12m-15m



Cables available in 1m50-3m-5m-8m-10m-12m-15m





1 zone, 2 zones, plancha & wok



### KTil | Induction kit | zone three-phase | 320 x 320

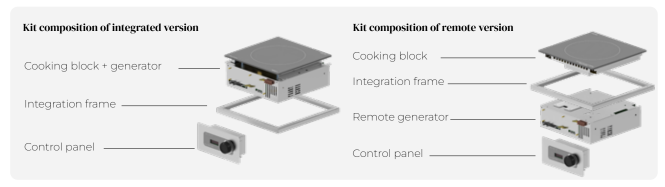
- Power 4000W or 6000W
- Vitroceramic dimensions 320 x 320 mm
- · Remote knob control panel with display
- Capacitive touches control panel **upon request**
- Power supply 380V three-phase / 50-60 Hz
- On request compatible with TERA WATT and SICOTRONIC energy optimizers

 KTII 320x320
 4000W
 6000W

 Integrated generator
 ADV1863
 ADV1881

 Remote generator
 ADV1888
 ADV1887

Product cut-out dimensions: 326 x 326 mm Control panel cut-out dimensions: 215 x 88mm



Cables available in 1m50-3m-5m-8m-10m-12m-15m



### KTil | Induction kit | zone three-phase | 360 x 360

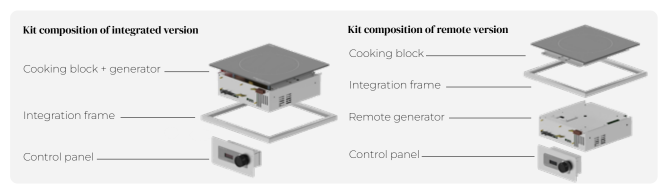
- Power 4000W or 6000W
- Vitroceramic dimensions 360 x 360 mm
- Remote knob control panel with display
- Capacitive touches control panel upon request
- Power supply 380V three-phase / 50-60 Hz
- On request compatible with TERA WATT and SICOTRONIC energy optimizers

 KTII 360x360
 4000W
 6000W

 Integrated generator
 ADV1704
 ADV1706

 Remote generator
 ADV1705
 ADV2026

Product cut-out dimensions: 366 x 366 mm Control panel cut-out dimensions: 215 x 88mm



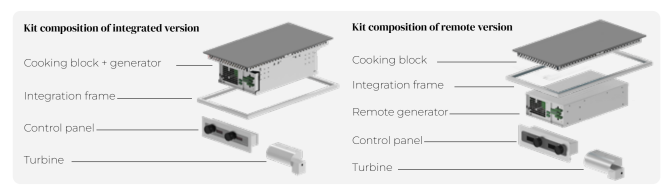


Product cut-out dimensions: 366 x 696 mm Control panel cut-out dimensions: 392 x 80 mm

### KTi2 | Induction kit 2 zones three-phase | 360 x 690

- 2 x 4000W **or** 1 x 4000 + 1 x 6000W **or** 2 x 6000W
- Vitroceramic dimensions 360 x 690 mm
- Remote knob control panel with display
- Capacitive touches control panel **upon request**
- Power supply 380V three-phase / 50-60 Hz
- On request compatible with TERA WATT and SICOTRONIC energy optimizers

KTI2 360 x 690	8000W	10.000W	12.000W
Integrated generator	ADV1677	ADV1689	ADV1688
Remote generator	ADV1708	ADV1884	ADV1709



Cables available in 1m50-3m-5m-8m-10m-12m-15m

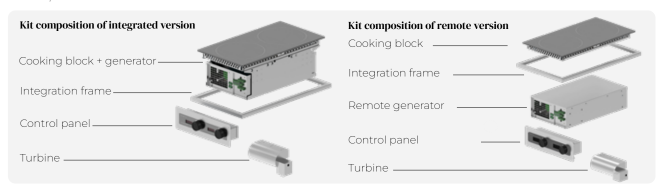


Product cut-out dimensions: 331 x 606 mm Control panel cut-out dimensions: 392 x 80 mm

### KTi2 | Induction kit 2 zones three-phase | 325 x 600

- 2 x 4000W **or** 1 x 4000 + 1 x 6000W **or** 2 x 6000W
- Vitroceramic dimensions 325 x 600 mm
- Remote knob control panel with display
- Capacitive touches control panel **upon request**
- Power supply 380V three-phase / 50-60 Hz
- On request compatible with TERA WATT and SICOTRONIC energy optimizers

KTI2 325x600	8000W	10.000W	12.000W
Integrated generator	ADV1665	ADV1885	ADV1667
Remote generator	ADV1666	ADV1886	ADV1668



Cables available in 1m50-3m-5m-8m-10m-12m-15m



## **KIT Plancha**



Product cut-out dimensions: 404 x 440 mm Control panel cut-out dimensions: 215 x 88mm



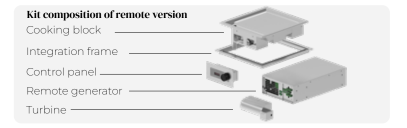
Product cut-out dimensions: 404 x 740 mm Control panel cut-out dimensions: 392 x 80 mm

### PliM | Induction plancha kit three-phase | 1 zone

- Power 4000W
- Cooking surface 330 x 300 mm
- Grill surface with multilayer composite materials
- Remote knob control panel Temperature setting from 60° to 250°C
- Cooking juice drainage
- Cables available in 1m50-3m-5m-8m-10m-12m-15m
- Power supply 380V three-phase / 50-60 Hz

### P1IM 4000

ADV2160

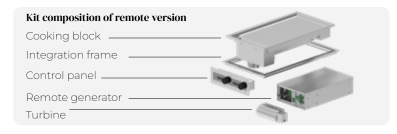


### P2iM | Induction plancha kit three-phase | 2 zones

- Power 2 x 4000W
- Cooking surface 600 x 330 mm
- Grill surface with multilayer composite materials
- Remote knob control panel Temperature setting from 60° to 250°C
- Cooking juice drainage
- Cables available in 1m50-3m-5m-8m-10m-12m-1
- Power supply 380V three-phase / 50-60 Hz

### P2IM 8000

ADV2137





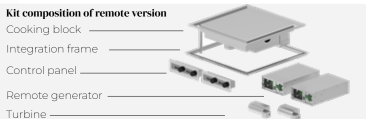
Product cut-out dimensions: 810 x 810 mm Control panel cut-out dimensions: 392 x 80 mm

### P4iM | Induction plancha kit three-phase | 4 zones

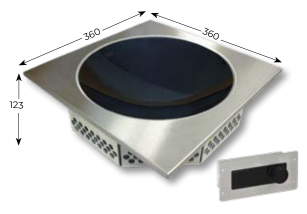
- 4 x 4000W
- Cooking surface 634 x 634 mm
- Grill surface with multilayer composite materials
- Remote knob control panel
- Temperature setting from 60° to 250°C
- Cooking juice drainage
- Cables available in 1m50-3m-5m-8m-10m-12m-15m
- Power supply 380V three-phase / 50-60 Hz

### P4IM 16.000

ADV2153



# KIT Drop-in

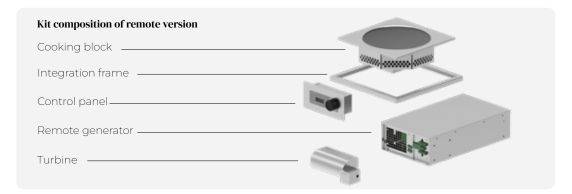


Product cut-out dimensions: 331 x 606 mm Control panel cut-out dimensions: 215 x 88mm

### KTWi | Induction wok kit three-phase

- Power 6000W
- · Vitroceramic and coil in a wok bowl format
- · Remote knob controle panel
- Cables available in 1m50-3m-5m-8m-10m-12m-15m
- Power supply 380V three-phase / 50-60Hz
- Wok pan included + power cable without plug
- On request compatible with TERA WATT and SICOTRONIC energy optimizers

**KTWI 6000**ADV1711



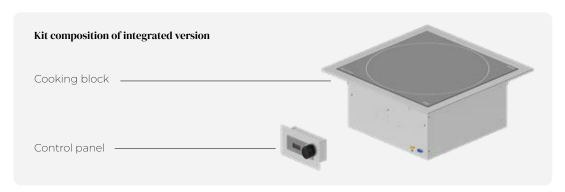


Product cut-out dimensions: 615 x 615mm Control panel cut-out dimensions: 215 x 88mm

### KTil XL | Induction kit l zone large format three-phase

- 8000W
- Vitroceramic dimensions 594 x 594 mm
- · Remote knob control panel
- Power supply 380V three-phase / 50-60Hz
- · Paëlla pan included 60cm
- Cables available in 1m50-3m-5m-8m-10m-12m-15m
- On request compatible with TERA WATT and SICOTRONIC energy optimizers

**KTi1 8000 XL** ADV1946





# DTION OPTION Autonomous generator box Compatible with the entire range of Adventys Kits Simplified installation Electronic cooling for 24/7 use Double skin filter with reversed vents Tangential turbine at the back for hot air extraction



### **Autonomous box 1 generator** ADV2168

Compatible with three-phase double zone and single zone generator as KTi1, KTIi2, P2iM, P1iM.



### **Autonomous box 2 generators** ADV2078

Compatible with three-phase double zone and single zone generator as 2xKTi2, 2xP2iM, 2xKTi1... Stackable box with dowels.

# configurations



### Autonomous box 4 generators ADV2163

Only compatible with No-LIMIT Multizone generators as 4xKNL4, 2xKNL8 ou KNL16





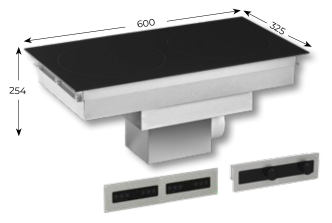
# DROP-IN Geoline.



Product cut-out dimensions: 352 x 352 mm Control panel cut-out dimensions: 198 x 68 mm



Product cut-out dimensions: 346 x 346 mm Control panel cut-out dimensions: 198 x 68 mm



Product cut-out dimensions: 331 x 606 mm Control panel cut-out dimensions: 392 x 80 mm



Product cut-out dimensions: 333 x 692 mm Control panel cut-out dimensions: 392 x 80 mm

### GL 3000 DIR | 1 zone induction with remote control

- Power 3000W or 3500W
- Vitroceramic dimensions 340x340mm with frame
- · Remote capacitive touches control panel 6 keys
- Power setting (W) from 50W to 900W by 50> steps / from 900W to 3000/3500W by 100W steps temperature setting from 0° to 250°C by 5°C steps
- Timer & MAX function
- Power supply 220-240V single-phase 50-60Hz

### GL 3000 DIR

ADV1628

### GL 3000 FLR | 1 zone induction with remote control

- Puissance 3000W ou 3500W
- Dimensions vitro 340x340mm without frame
- · Remote capacitive touches control panel 6 keys
- Power setting (W) from 50W to 900W by 50> steps / from 900W to 3000/3500W by 100W steps temperature setting from 0° to 250°C by 5°C steps
- Timer & MAX function
- Power supply 220-240V single-phase 50-60Hz

### **GL 3000 FLR**

ADV1548

### GL2 FLR | 2 zones induction - flushed

- Power 6000W or 7000W
- Vitroceramic dimensions 600 x 325 mm without frame
- Products 600x325x254 mm

### To be installed front to back or side by side

- Remonte capacitive touches control panel (20 power levels) or knob + display
- Power supply 220-240V single-phase 50-60Hz

 Knob
 ADV2164
 ADV2057

 Capacitive
 ADV1558
 ADV1845

### GL2 DIR | 2 zones induction - drop-in

- Power 6000W 7000W
- Vitroceramic dimensions 664x315mm with frame
- Product 700x350x182mm

### To be installed front to back or side by side

- Remonte capacitive touches control panel (20 power levels) or knob + display
- Power supply 220-240V single-phase 50-60Hz

 Knob
 ADV2166
 ADV2167

 Capacitive
 ADV1879
 ADV1756









### **DRIC** | Single zone induction

- 3000W or 3600W
- Vitroceramic dimensions 405 x 342 x 4 mm
- Capacitive touches control panel
- Power setting (levels or watts) and temperature setting (from 30 to 250°C by 1°C steps)
- 2 programmables and memorizables settings
- Timer + Quality control pan function
- Power supply 220-240V single-pase 50-60Hz
- Power cord without plug included

**DRIC 3000 DRIC 3600** ADV1478 ADV1471

### **D2RIC** | Double zone induction

- 3000W
- Vitroceramic dimensions 405 x 342 x 4 mm
- Power setting (levels or watts) and temperature setting (from 30 to 250°C by 1°C steps)
- Power supply 220-240V single-pase 50-60Hz
- Power cord without plug included

**D2RIC 3000**ADV1742



# **DROP-IN Bioline**











### D2IC - D2IM | Double zone induction

- 2 x 3000W
- Vitroceramic dimensions 490 x 342 x 4 mm
- Remote capacitive touches control panel power setting OR remote knob control LED
- Power supply 220-240V single-phase 50-60HZ
- Power cord without plug included

 D2IC 6000
 D2IM 6000

 ADV1527
 ADV1537

### DGIC | Drop-in induction plancha

- 3000W or 3600W
- Cooking surface 300 x 363 mm
- · Capacitive touches control panel
- Temperature setting from 30° to 250°C by 10°C steps
- 2 programmables and memorizables settings
- · Grease drainage pipe to be connected
- Power supply 220-240V single-phase 50-60HZ

**DGIC 3600** ADV1349

### **DWIC** | Drop-in wok induction

- 3600W
- · Vitroceramic and coil in a wok bowl format
- · Capacitive touches control panel power setting
- · Timer
- 3 programmables and memorizables settings
- Wok pan included and power cord without plug
- Power supply 220-240V single-phase 50-60HZ
- Power cord without plug included

**DWIC 3600** ADV1608

### **DTWIC** | Drop-in wok induction **three-phase**

- 7000W
- · Vitroceramic and coil in a wok bowl format
- Capacitive touches control panel power setting
- Timer
- 3 programmables and memorizables settings
- Wok pan included and power cord without plug
- Power supply 380V three-phase 50-60HZ
- · Power cord without plug included

**DTWIC 7000** ADV1438

### DTIC | Single zone induction three-phase

- 6000W
- Vitroceramic dimensions 405 x 342 x 4 mm
- · Capacitive touches control panel power setting
- 2 programmables and memorizables settings
- Timer
- Power supply 380V three-phase 50-60HZ
- · Power cord without plug included

**DTIC 6000** ADV1369



