

French Manufacturer of Induction







French Company & Family Business

Founded more than 20 years ago, Adventys, based in Seurre, Burgundy, is the leading French designer and manufacturer of induction cooking & warming equipments and concepts.

Induction technology combines many advantages: Precision - Safety - Energy Saving - Efficiency - Speed

The manufacturing process is fully integrated, our production workshops allow us to manufacture our electronic boards, to wind our coils, to make the electrical connections, to shape the stainless steel and, of course, to assemble and test our cooking appliances on our site in Burgundy.

Our mission is to revolutionize all kitchens to make them more reliable, safe and healthy. Our products are always innovative and at the cutting edge of technology; our passion is to find solutions to our user's issues.

Adventys is one of the few companies in the world with its own single and threephase voltage induction technology. We offer it is different ranges and different configurations covering most of the needs of the Hospitality industry.

Jean-Luc Pérot, CEO of the company, was joined by his daughter Mathilde in 2008. She is now Marketing and Sales Director. In 2020, Jeanne, his second daughter, joined him as Chief Operating Officer.





INDUCTION

Induction is our business.

For more than 20 years, we have been designing and manufacturing this technology for the Adventys brand and for many of our partners. Induction is the fastest, most precise, most easy to clean, most innovative and most versatile technology.

0000

INTERNATIONAL

Present in over 75 countries.

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

INNOVATION



Innovation is in our DNA

& is our strength. Every year, Adventys invests 10% of its turnover in its Research & Development departement. Adventys patents have won several **international innovations awards** at industry trade shows.



At Adventys, the vertical integration of the manufacturing process means that our products are 100% manufactured in France in our factory: electronic boards, sheet metal work, gluing, production of coils, and assembly as well as numerous quality controls throughout the manufacturing process.

Manufacturer for ever and ever!



Manufacturer of induction cooking equipment for Hospitality professionnals for 24 years



3000m² of buildings & offices in Burgundy



- R&D -30 years of experience and innovation in induction



An SME 40+ people



Export of our products in more than 75 countries around the world



6,5M euros turnover



Summary

8

Buffet Range

8. Induc Stone

10. Hot Plate

12. Induc Elegance

14. Drop-in buffet

16

Bakery Section

16. Novelties

17. Le Chocolat

18 Geolin

Cooking Range

18. Snacking

20. Counter top

21. Drop-in

22_{Bioline}

Cooking Range

22. Counter top

24. Drop-in

26. Outdoor

38

Modular Range

38. 650 Line

40. Gamme 800

40. Traditional Induction

41. Plancha

42. Large format

44. Wok & Stockpot

48. Multizone

50

Kits Range

50. Traditional Induction

54. Traditional induction

56. Wok & XL kits

57. Plancha kits

MADE FOR CHEFS. MADE FOR YOU



INVISIBLE INDUCTION BUFFET



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







PRECISE CONTROL

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



SECURITY & RELIABILITY

This technology is 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 itselft around

the world.

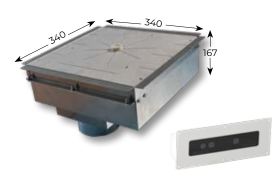
Your container reaches 90-95°C while the worktop surface remains cool, not higher than 55°C. There is no risk of deterioration over time. Customers and staff are in a safe environment.



ECO-FRIENDLY TECHNOLOGY



Induc-Stone - Invisible Buffet



Cut-out dimensions 68 x 198 mm

INDUC STONE ADV1587

- 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









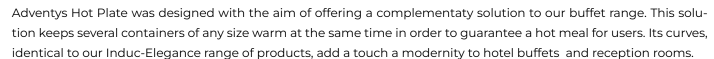
Hot Plate | Electronic regulation countertop buffet



Hot Plate ADV2112

- 1000W
- Heating surface 560 x 330 mm
- Capacitive touches control panel 3 keys
- Electronic temperature control from 30 to 90°C in steps of 5°C
- + Power supply 220-240V single-phase / 50-60Hz
- Power cable supplied
- Different colors to choose from.

Hot Plate | How it works?









Induc-Elegance | 1 zone induction counter-top buffet



IE 300 CB ADV1831

IE 1000 CB ADV1852



IE 300 BB ADV1832

IE 1000 BB ADV1853



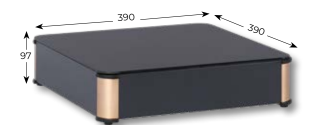
IE 300 BS ADV1809

IE 1000 BS ADV1850



IE 300 SS ADV1810

IE 1000 SS ADV1851



- 300W ou 1000W
- Glass dimensions 390 x 390 x 4 mm thick
- Capacitive touches control panel 12 levels of temperature
- Power supply 220-240V single-phase / 50-60Hz
- Option: Interconnection cable which permits to connect 4 products together for 300W and up to 2 for 1000W version
- Four standards models, customizable version upon request



Induc-Elegance 2 | 2 zones induction counter-top buffet



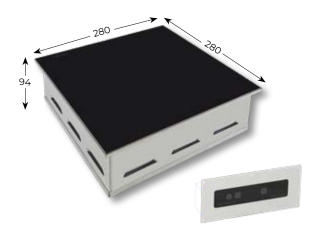


- 2 x 300W
- Glass dimensions 620 x 390 x 4 mm thick
- Capacitive touches control panels lavier 3 touches and 12 levels of temperature
- Power supply 220-240V single-phase / 50-60Hz
- · No interconnection with this version
- · 4 standards models, customizable version upon request





Induc-Elegance F-DIR | Drop-in induction buffet

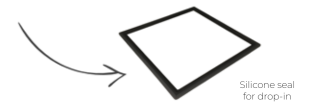


IE F-DIR 300ADV1816

IE F-DIR 1000 ADV1835

Product cut-out dimensions 270 x 270 mm Control panel cut-out dmensions 198 x 68 mm

- 300W ou 1000W
- Glass dimensions 280 x 280 x 4 mm thick
- Capacitive touches control panels lavier 3 touches and 12 levels of temperature
- Power supply 220 240V single-phase / 50-60Hz
- Supplied with silicone seal for drop-in
- · Made to be installed flushed or drop-in
- Options: Interconnection cable to connect up to 4 products together (300W version) and up to 2 products for 1000W version









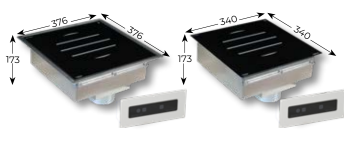
Induction Buffet | 1 zone integrated control panel



Product cut-out dimensions 346 x 346mm

- 650W
- Glass dimensions 340 x 340 mm
- · DI version with stainless steel frame 376 x 376 mm
- Integrated capacitive touches control panel 3 keys
- Power and temperature setting from 40° to 90°C by 5°C steps
- Time
- Power supply 220-240V single-phase / 50-60Hz
- Including 1m80 power cable

Induction Buffet | 1 zone remote control panel



GL 650 DIR ADV1638 **GL 650 FLR** ADV1552

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

- 650W
- Glass dimensions 340 x 340 mm
- · DIR version with stainless steel frame 376 x 376 mm
- Integrated capacitive touches control panel 3 keys
- Power and temperature setting from 40° to 90°C by 5°C steps
- Power supply 220-240V single-phase / 50-60Hz
- Including 1m80 power cable



SPECIAL Pastry



GLN Pastry

- · 2500W
- · Glass dimensions 280 x 280 x 4 mm
- Capacitive touches control panel
- Manual power setting in watt or temperature from 30°C to 250°C (1°C steps from 30 to 140 | 5°C steps from 140 to 250)
- · Timer with 2 digits display
- · Special flour filter included
- · MAX button for instantaneous maximum power
- Power supply 220-240V single-phase 50-60Hz

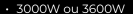


GLN 2500 ADV1716 GLN 2500 K PASTRY ADV2029

cf p. 18

FLOUR FILTER ADV2064

BRIC | Bakery Option



- Glass dimensions 405 x 342 x 4mm
- · Capacitive touches control panel
- · Manual power display and setting
- Temperature control to the nearest degree from 30 to 140°C in steps of 1°C
- · 2 programmable & memorizable keys
- · Special flour filter included
- · Pan quality control key
- Power supply 220-240V single-phase 50-60Hz

BRIC 3000 ADV1476 BRIC 3600 ADV1475 FLOUR FILTER ADV2064









Le Chocolat

- · 1000W
- Heating surface 560 x 330 mm
- Product 620 x 390 x 96 mm
- Capacitive touches control panel | 3 keys - 4 digits display
- Electronic temperature control from 30° to 90°C in 5°C steps
- Power supply 220-240V single phase / 50-60Hz

Le Chocolat Black ADV2058 **Le Chocolat** Stainless Steel ADV2073

Chocolate melting surface | How it works?

The electronic warming plate $\mathcal{L}e$ $\mathsf{Chocolat}$ is a product specially designed for working with chocolate and in particular for assembling chocolate spheres and creations. The electronic temperature regulation makes it possible to control the heat and the melting of the chocolate. This product makes chocolate welding easier and faster. This product can also be used as a warming plate.





GLN |1 zone induction counter-top



GLN 2500 Pastry ADV1870 **GLN 3000** ADV1869 **GLN 3500** ADV1702

- 2500W 3000W ou 3500W
- Glass dimensions 280 x 280 x 4mm
- Capacitive touches control panel
- Manuel power setting in watts from 50W by 5°C steps and temperature setting from 30°C up to 250°C
- 2500W Pastry version (cf. p.14)
- Timer 2 digits display
- MAX key for instantaneous maximum power
- Power supply 220-240V single-phase 50-60Hz

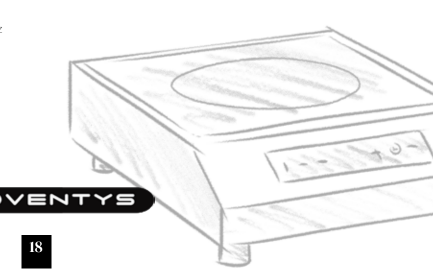
GLN K | 1 zone induction counter-top w/ knob



GLN 2500 K PastryADV2029

GLN 3000 K ADV2021 **GLN 3500 K** ADV2030

- 2500W 3000W ou 3500W
- Glass dimensions 280 x 280 x 4mm
- Knob control + 2 capacitives touches
- Manuel power (watts) and temperature setting from 30°C up to 250°C
- Power supply 220-240V single-phase 50-60HZ





GLN2 S | 2 zones counter-top induction



GLN2 3500 S ADV1797

- 2 x 1750W
- Glass dimensions 560 x 280 mm protected on 4 sides
- 2 capacitive touches control panel
- Manuel power (watts) or temperature setting from 30°C to 250°C in steps of 5°C
- Timer + 2 digits display
- MAX key for instantaneous maximum power
- Power supply 220-240V single-phase 50-60Hz

GLN2 F | 2 zones counter-top induction



GLN2 3500 F ADV1779

- 2 x 1750W
- Glass dimensions 280 x 560 mm protected on 4 sides
- Capacitive touches control panel
- Manuel power (watts) or temperature setting from 30°C to 250°C in steps of 5°C
- Power supply 220-240V single-phase 50-60Hz





COOKING Counter-top **Geoline Range**

GL2 F | 2 zones induction

GL2 S | 2 zones induction

GLW | Induction wok



GLW 3000 ADV1676 **GLW 3500** ADV1610

370

GL2 5000 F ADV1620 GL2 6000 F

GL2 7000 F ADV1755

- **GL2 5000 S** ADV1619
- GL2 6000 S
- **GL2 7000 S** ADV1754
- 2x2500W 2x3000W 2X3500W
- Glass dimensions 650 x 323 mm
- 2 capacitive touches control panel -4 keys 2 digits. 20 power level
- Time
- Power supply 220-240V single-phase 50-60HZ
- Power cable without plug for single or three-phase connection

- 3000W ou 3500W
- · Wok format glass & coil
- Capacitive touches control panel.
 On/Off. Manual power setting (+/-)
- Timer
- Power supply 220-240V single-phase 50-60HZ
- · Power cable with sigle-phase plug
- · Included wok pan

• 2x2500W - 2x3000W - 2X3500W

- · Glass dimensions 650 x 370 mm
- Capacitive touches control panel. On/Off. Manual power setting (+/-).
 2 digits display
- Timer
- Power supply 220-240V single-phase 50-60HZ
- Power cable without plug for single or three-phase connection

GLP | 2 zones induction plancha



GLP 6000

ADV1557

GLP | 2 zones induction plancha three-phase



GLP 8000 ADV1556

- 6000W
- 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 220-240V single-phase 50-60Hz
- · Power cable without plug

- 8000W
- Cooking surface 688 x 384mm
- · 2 capacitive touches 3 keys 4 digits display
- Temperature setting from 30 to 250°C
- Power supply 360-440V three-phase 50-60Hz
- · Power cable without plug

Benefits of Induction Planchas



650 burgers per hour



quick rise in temperature 200°C in 3 minutes

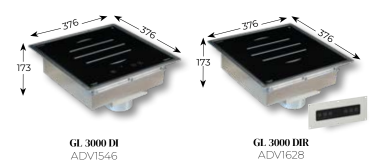


energy & water saving



COOKING Drop-in Geoline Range

GL DI-DIR | 1 zone drop-in induction



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

- 3000W
- Glass dimensions 340 x 340 mm with frame
- · Capacitive touches control panel integrated or remote
- Power and temperature setting from 40° to 90°C by 5°C steps
- · Timer
- Power supply 220-240V single-phase 50-60Hz
- · MAX function

GL2 DIR | 2 zones drop-in induction



 3000W
 3500W
 5000W
 6000W
 7000W

 Lexan
 ADV1621
 ADV1645
 ADV1622
 ADV1623
 ADV1756

Product cut-out dimensions 333 x 692 mm Lexan control panel cut-out dimensions 60 x 302 mm

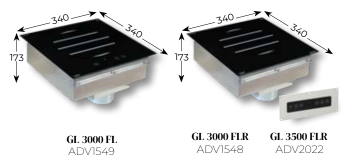
- 3000W 3500W 5000W 6000W 7000W
- Glass dimensions 663 x 614 mm
- Product 700 x 350 x 182

Front to back or side by side installation

- Mechanical keys under lexan. Manual power setting (+/-) 2 digits display (per zone).
- · Optional adjustable support for keyboard
- Upon request: capacitive touches or knob control panel
- Power supply 220-240V single-phase 50-60Hz

COOKING Flushed Geoline Range

GL FL-FLR | 1 zone **flushed** induction



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

- 3000W
- Glass dimensions 340 x 340 mm
- Capacitive touches control panel integrated or remote
- Power and temperature setting from 40° to 90°C by 5°C steps
- · Timer
- Power supply 220-240V single-phase 50-60Hz
- · MAX function

GL2 FLR | 2 zones flushed induction



 3000W
 3500W
 5000W
 6000W
 7000W

 Knob
 ADV1862
 ADV1880
 ADV1882
 ADV1559
 ADV1846

Capacitive ADV1861 ADV1881 ADV1883 ADV1558 ADV1845

Product cut-out dimensions 331 X 606 mm Control panel cut-out dimensions 72 x 367 mm

- 3000W 3500W 5000W 6000W 7000W
- Glass dimensions 650 x 323 mm
- Product 700 x 350 x 182 mm

Front to back or side by side installation

- Remoted capacitive touches or knob control panel. Manual power setting (+/-) 2 digits display per zone
- Power supply 220-240V single-phase 50-60Hz



Sioline Range



BRIC | Counter-top single zone induction



BRIC 3000 ADV1476

BRIC 3600 ADV1475

- 3000W ou 3600W
- Glass dimensions 405 x 342 x 4mm
- 280mm coil
- · Capacitive touches control panel
- Manual power setting (power level or watts) and temperature setting (from 30 to 140°C to the nearest degree) °C or F°
- · 2 programmable touches for power and temperature
- Quality pan control
- Power supply 220-240V single-phase 50-60Hz

B2RIC | Couter-top 2 zones induction



B2RIC 3000 A□V1740

- 3000W
- Glass dimensions 405 x 342 x 4mm
- Capacitive touches control panel. On/Off manual power and temperature setting.
- Power setting in watts and temperature setting from 30°C to 250°C by 1°C steps.
- Power supply 220-240V single-phase 50-60Hz

BTIC | 1 zone induction three-phase



BTIC 6000 ADV1129

- 6000W
- Glass dimensions 405x342x6mm
- Capacitive touches control panel. On/Off. Manual power setting (+/-)
- Timer
- 3 programmable touches
- Power supply 360-440V three-phase 50-60HZ

COOKING Counter-top **Bioline Range**

BGIC | Counter-top induction plancha



BGIC 3000 ADV1878

• Cooking surface 300 x 370 mm

· Grease guard upon request

in 10°C steps

50-60HZ

· Capacitive touches control panel

• Temperature setting from 30 to 250°C

• Power supply 220-240V single-phase

BGIC 3600 ADV1360

- 3000W ou 3600W 3000W ou 3600W
 - · Wok bowl format coil and glass
 - Capacitive touches control panel
 - · Manual power setting
 - Timer
 - 3 programmable ketouchesys
 - Power supply 220-240V single-phase 50-60Hz
 - · Included wok pan

BWIC | Counter-top induction wok



BWIC 3000 ADV1607

BWIC 3600 ADV1606

BTWIC | Induction wok three-phase



BTWIC 7000 ADV1483

- 7000W
- Wok bowl format coil & glass
- · Capacitive touches control panel
- · Manual power setting
- Timer
- 3 programmable touches
- Power supply 360-440V three-phase 50-60Hz
- · Included wok pan

The **Made in France** induction plancha. A gem of technology. The fastest, most precise and ecological on the market.



COOKING Drop-in Bioline Range

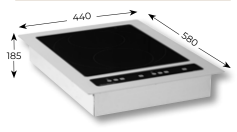
DRIC | 1 zone drop-in induction



DRIC 3000ADV1478

DRIC 3600 ADV1471

D2RIC | 2 zones drop-in induction



D2RIC 3000 ADV1742

DTIC | 1 zone drop-in induction



DTIC 6000 ADV1369

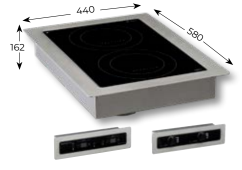
Bioline range cut-out dimensions 410 x 550 mm

- 3000W 3600W
- Glass dimensions 405 x 342 x 4 mm
- 280mm coil
- · Capacitive touches control panel
- Manual power setting (power level or watts) or temperature setting from 30° to 140°C in 1°C steps
- 2 programmables keys for power and temperature
- Timer
- Power supply 220-240V single-phase 50-60Hz
- Power cable without plug

- 3000W
- Glass dimensions 405 x 342 x 4 mm
- Capacitive touches control panel. On/Off manual power and temperature setting.
- Power setting in watts and temperature setting from 30°C to 250°C by 1°C steps.
- Power supply 220-240V single-phase 50-60Hz
- Power cable without plug

- 6000W
- Glass dimensions 405 x 342 x 4 mm
- Capacitive touches control panel. On/Off manual power setting (+/-) in 5°C steps
- Power supply 360-440V three-phase 50-60HZ
- · Power cable without plug

D2IC - D2IM | 2 zones drop-in induction

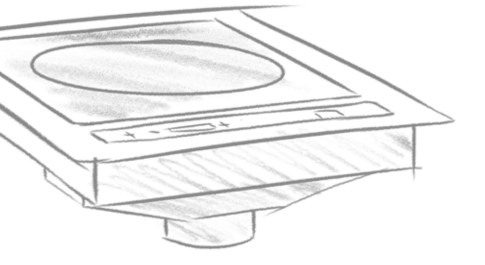


D2IC 6000 ADV1527

D2IM 6000ADV1537

Product cut-out dimensions 410 x 550 mm Control panel cut-out dimensions 72 x 370 mm

- 2×3000W
- Glass dimensions 490 x 342 x 4 mm
- Remote capacitive touches control panel.
 On/Off, manual power setting (+/-) OR remote knob control panel + LED
- Timer
- Power supply 220-240V single-phase 50-60HZ
- Power cable without plug





COOKING Drop-in Bioline Range

DGIC | Drop-in induction plancha

225

DGIC 3000 ADV1877

DGIC 3600 ADV1349

DWIC | Drop-in induction wok



DWIC 3000 ADV1609

DWIC 3600 ADV1608

DTWIC | Drop-in induction wok



DTWIC 7000 ADV1438

Bioline range cut-out dimensions 410 x 550 mm

- 3000W ou 3600W
- Cooking surface 300 x 363 mm
- · Capacitive touches control panel
- Manual temperature setting from 30° to 250°C in 10°C steps
- · 3 programmable touches
- Grease evacuation to be connected by the customer
- Power supply 220-240V singlephase 50-60HZ

- 3000W ou 3600W
- · Wok bowl format coil & glass
- · Capacitive touches control panel (+/-) sélecton puissance
- 3 programmable touches
- Included wok pan and power cable without plug
- Power supply 220-240V single-phase 50-60HZ

- 7000W
- · Wok bowl format coil & glass
- · Capacitive touches control panel (+/-) sélecton puissance
- 3 programmable touches
- · Included wok pan and power cable without plug
- Power supply 360-440V three-phase 50-60HZ

Why you should choose induction?



Energy saving = Cost saving



Most environmentally friendly technology



Fast cooking & temperature rise



Quick & easy cleaning



Ergonomics Improvement of working conditions in the kitchen



The safest way to cook the safest

Efficiency

Loss



50%

INDUCTION 95%

ELECTRIC 55%





Outdoor selection



Images non contractuelles, le produit n'a gu'un seul bandeau de command

Octopus | Induction BBQ

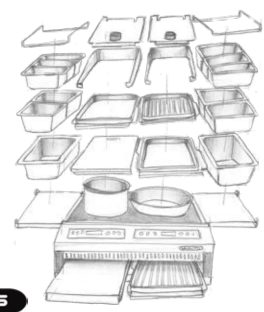


- 3500W (2x 1750W)
- Glass dimensions 280 x 560 mm
- Integrated capacitive touches control panel
- Manual power setting (watts) and temperature setting to the nearest degree.
- 30 level of power
- Special heating program for cast iron plancha & grill accessories
- Power supply 220-240V single-phase 50-60HZ

Octopus Pack 1 ADV1945 Octopus Pack 2
ADV1951

Octopus Packs

- 2 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 guard 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







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 p.

ShowCooking ADV1952

Strong points

- 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





SUSTAINABILITY

By choosing induction, you are committing to a more responsible, more economical and more sustainable approach.

French Manufacturing

All the manufacturing steps take place on our unique side, in Seurre. Our products are **100% made in France,** from electronics to metal work and from design to assembly.

The carbon footprint of our production chain and our products is therefore low.

Energy Saving

Induction is the most efficient cooking technology with **95% efficiency**, the energy absorbed is used for cooking and not diffused in the room.

No need to clean the kitchen with water, which saves this resource and reduces costs.

Upcycling & <u>Refurbishme</u>nt

All of our products **are repairable**, electronic boards can be repaired up to **8 times**.

Repaired and refurbished equipments are then offered for sale as a second-hand solution at attractive prices.

As a manufacturer of electronic devices, we recycle our waste through the Ecologic organization.

Renovation & Replacement

Our flexibility allows us to respond to requests for renovation and replacement of older stoves.

Nous offer, for example, **custom-made solutions** to replace gas fires on stove by **much less energy consuming induction solutions.**

WORK CONDITIONS

In response to the problem of recruitment of kitchen staff, induction technology is helping to improve working conditions.

Comfort

Induction diffuses very little heat in the kitchen, we call it **«cold stove»**. Ambient temperature management is easier and remains **stable**.

Cleaning time is reduced, the vitroceramic glass and stainless steel surfaces increase user friendliness and make maintenance easier. The cleaning time is divided by 5.

Security

Induction technology is the safest cooking method. The absence of flame greatly reduces the risk of burns and fire.

Our inductions are equipped with a container detection system and a spontaneous oil combustion safety device.



Productivity

With induction cooking equipment, user productivity is multiplied by 10. Preheating time of the equipment is greatly reduced: an induction plancha reaches 200°C in 3 minutes and can produce up to 650 burgers/hour.

There is a **reduction in the crew working time** because there is no long start-up time and cleaning is extremely simple and fast.

Control

Induction offers **precised control** of cooking. Some products are equipped with a temperature control system that allows you to **control**, **regulate and stabilize** it very easily.

From 30°C, it is the ideal technology for precision work such as pastry.





Induc-Stone at L.A Clippers Intuit Dome







+ More than 300 Induc-Stone were installed in the VIP suites of the arena.

#InvisibleInduction





Adventys supports you in your **custom-made projects**. We provide our know-how to help you turn your ideas into reality. Our industrial metalworshop activity and our wide range of products allow us to offer a **turnkey service**: traditional induction, induction wok or plancha, neutral surface but also multizone induction. In addition, we can also integrate a sink, a fryer or cold drawers.







Your project

Our solution

Meet one of our team member to define your project Creation of plans & 3D view by our design office

٦.

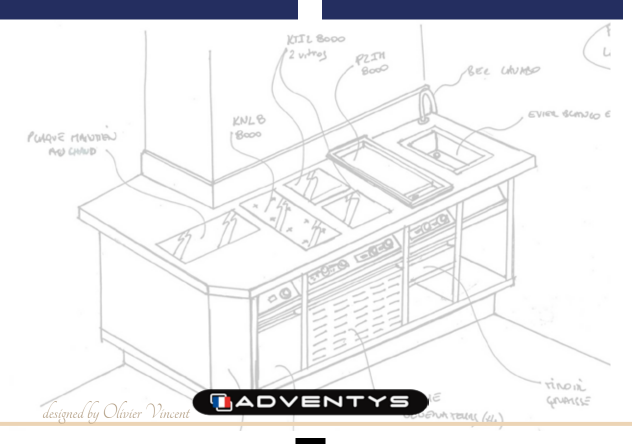
2.

3.

Manufactured in our factory in Burgundy

4.

Installation & starting-up with our technical & commercial team





In order to always offer you more options and to respond to all the needs of the markets, Adventys is launching a brand **new range of modules in 65cm** depth. **Infinite combinations** to optimize space while providing performance and innovation.



Controls

Adventys innovation: the new ESC knob system (Electronic Spinless Control) allows 360° rotation with a "pop off" function to switch off the product. Ultra-resistant and 100% waterproof, this knob works without contact with the electronic board.



Performance

The modules have a high performance 'triple skin' air filtering on the front face. This provides better accessibility for cleaning and maintenance and maximum resistance in all environments.



Modularity

Identical dimensions and design to allow you to modulate the space as you wish while offering a wide choice of technologies: 1 or 2 zones, induction wok and plancha.



Eco-design

The 650 range has been designed with **Easy Access** in mind to make **intervention areas** as accessible as possible: control panel, filter and glass top and therefore simplify installation and aftersales service.



INDUCTION MODULES

Gamme Modulaire 650

Induction Plancha Module | 65x40



- 6000W (2x3000W)
- Cooking surface in multilayer material 310 x 430 mm
- Knob control panel on glass panel with 4-digit display
- Manual temperature setting from 60° to 250°C
- · Grease drain drawer
- Power supply 220-240V single-phase 50-60HZ
- 2 x 16A europe power cord supplied
- · Removable feet for cupboard fixing

SKGi 6000 ADV2052

Indution Wok Module | 65x40



- 3600W
- · Vitroceramic glass wok bowl format
- Knob control panel on glass panel with 4-digit display
- Manual power setting from 25 to 3600W
- Front side storage drawer
- Power supply 220-240V single-phase 50-60HZ
- 16A europe power cord supplied
- · Removable feet for cupboard fixing
- · Wok pan included

SKWi 3600 ADV2053

1or2 zones Induction Module | 65x40



- 2 x 3000W OU 1 x 3600W
- Vitro dimensions 560 x 340 mm
- Knob + capacitive touches on glass panel with 4 digit display
- Manual power setting from 25 to 3600W and temperature setting from 30 to 250°C
- · Front side storage drawer
- Power supply 220-240V single-phase 50-60HZ
- 1x or 2x 16A europe power cord supplied
- · Removable feet for cupboard fixing

SK2i 6000 ADV2049 **SK1i 3600** ADV2050

Module 650 | Neutral



- · Stainless steel backsplash
- Front side storage drawer
- · Removable feet for base mouting

SKNi ADV2051

Module 650 | Cupboard



- · Storage cupboard with door
- · Available with feet

RoulettesADV2055

Pieds ADV2093



Coming Soon

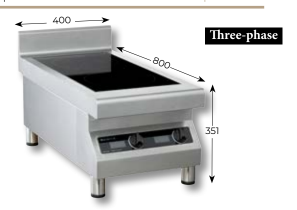
In order to expand the range and give the benefit of a complete and tuned cooking line, other modules and solutions will be added in the near futur such as:

a fryer module, a bain-marie module o even a braiser. Three-phase versions will also soon be available.

HEAVY-DUTY 800 Induction Module



MO2i | 2 zones induction module three-phase



MO2i 8000 ADV1656

MO2i 12.000 ADV1657

- 2 x 4000W or 2 x 6000W
- Glass dimensions 646 x 326 mm
- Knob control panel | Manual power setting and 4 digits display
- Power supply 360-440V three-phase 50-60Hz
- Ajustable height and removable feet
- Compatible Adventys cupboard (p.41)

MO4i | 4 zones induction module three-phase



MO4i 16.000 ADV1658 **MO4i 24.000**

- 4 x 4000W or 4 x 6000W
- Glass dimensions 2 x (326 x 646 mm)
- Knob control panel | Manual power setting and 4 digits display
- Power supply 360-440V three-phase 50-60HZ
- Ajustable height and removable feet
- Compatible Adventys cupboard (p.41)



MODULES 800 Plancha Modules

MOP2i | 2 zones induction plancha module three-phase

400 Three-phase MOP2i 8000 ADV1660

- 8000W
- · Cooking surface 330 x 600 mm
- · Knob control panel [Manual temperature setting and 4 digits display
- Power supply 360-440V three-phase 50-60Hz
- Spatula included
- · Ajustable height and removable feet
- Compatible Adventys cupboard (p.41)

MOP4i | 4 zones induction plancha module three-phase



MOP4i 16.000 ADV2048

- 16.000W
- Cooking surface 636 x 600 mm
- · Knob control panel | Manual temperature setting and 4 digits display
- Power supply 360-440V three-phase 50-60HZ
- Spatula included
- · Ajustable height and removable feet
- Compatible Adventys cupboard (p.41)
- Available version in 900 x 900 mm ADV1678



Benefits of Induction Planchas



quick rise in temperature 200°C in 3 minutes



💸 quick & easy cleaning



) 650 burgers per hour



energy & water saving

MODULES 800

Large format Modules



MO1i XL | 1 zone XL large format module three-phase



MO1i 8000 XL ADV2005

- 8000W
- Glass dimensions 594 x 594 mm
- 360°C Knob control panel [Manual power setting and 4 digits display (20 power level from 50W up to 8000W)
- Power supply 360-440V three-phase / 50-60Hz
- Back plate for connection
- · Included Paëlla pan 60cm
- Compatible Adventys cupboard (p.41)

Large format module on cupboard three-phase



- 8000W
- Glass dimensions 594 x 594 mm
- 360°C Knob control panel | Manual power setting and 4 digits display (20 power level from 50W up to 8000W)
- Power supply 360-440V three-phase / 50-60Hz
- Back plate for connection
- Casters or feet upon request
- · Included Paëlla pan 60cm

MO1i 8000 XL ADV2005 **Cupboard 800**ADV1686





MODULES 800

Wok Modules

MOWi | Wok induction module three-phase



- 8000W
- Wok bowl format glass and coil
- Knob control panel | Manual power setting and 4 digits display
- Power supply 360-440V three-phase / 50-60Hz
- · Comes with wok pan and power cable without plug
- Compatible Adventys cupboard (p.41)

MOWi 8000 ADV1661

MODULES 800

Stockpot

FISP | Free-standing stockpot module



- 8000W
- Glass dimensions 360 x 360 mm
- Knob control panel + led
- Right choice for stockpot large volume cooking pots
- Power supply 360-440V three-phase / 50-60Hz
- Maximum authorized weight 150kg

FISP 8000 ADV1687



MODULES Cupboards

Cupboard 400



- Full staintless steel casing
- Specially designed for our 400mm module range
- Product dimensions 400 x 700 x 620-685 mm
- · Removable door
- Pre-drilled holes for plancha evacuation MOP2i

Cupboard 400 ADV1685

Cupboard 800



- Full staintless steel casing
- Specially designed for our 800mm module range
- Product dimensions 800 x 740 x 620-685 mm
- Removable door
- Pre-drilled holes for plancha evacuation MOP4i

Cupboard 800 ADV1686

Cupboard 900



- Full staintless steel casing
- Specially designed for our 900mm module range
- Product dimensions 900 x 740 x 620-685 mm
- · Removable door
- Pre-drilled holes for plancha evacuation

Cupboard 900 ADV1936



Induc-NoLimit by ADVENTYS

Multizone No-Limit technology is an Adventys innovation.

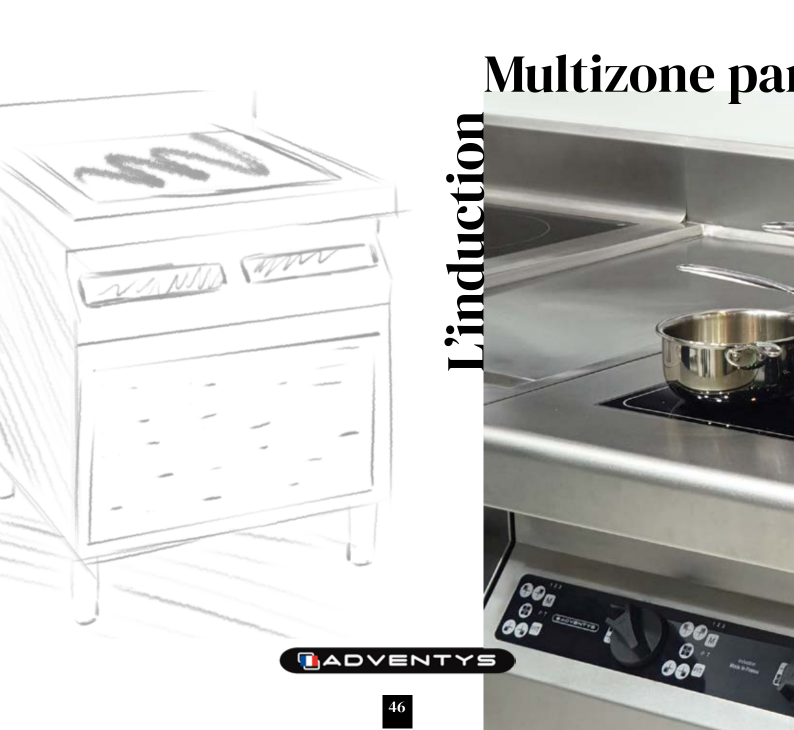
This unique concept offers a cooking surface for up to 16 coils of 1 or 2 kW each.

In its Original version, each coil can be set individually with precision to the nearest degree.

In its Click & Clack version, 4 zones are set simultaneously in power or temperature.

In its $\it Standard$ version, a simplified setting of the power with knob.

Optimize your kitchen space and multiply your workspace by 4!



Version 2 Click - Clack

p.52

Version 3 The Standard

p.52



MODULES 800

Multizone Module

MO2NL | Module Induc No-Limit 8 zones triphasé



- 8 x 1000W ou 8 x 2000W
- Glass dimensions 320 x 640 mm
- Capacitive touches control panel & incremental encoder Each coil can be set individually
- · Multizone induction technology
- Manual temperature (°C) and power setting (watts)
- 3 programmables keys
- Ajustable height and removable feet
- Power supply 360-440V three-phase / 50-60Hz

L'Oríginal

MO2NL 8000

ADV2114

MO2NL 16.000

MO2NL 8000 Clíck-Clack

MO2NL 16.000

Standard

MO2NL 8000

MO2NL 16.000 ADV2115

MO4NL | Module Induc No-Limit 16 zones triphasé



- 16 x 1000W ou 16 x 2000W
- Glass dimensions 640 x 640 mm
- Capacitive touches control panel & incremental encoder Each coil can be set individually
- · Multizone induction technology
- Manual temperature (°C) and power setting (watts)
- 3 programmables keys
- · Ajustable height and removable feet
- Power supply 360-440V three-phase / 50-60Hz

L'Oríginal

MO4NL 16.000 ADV1823

MO4NL 32.000 ADV1703

Clíck-Clack

MO4NL 16.000

MO2NL 32.000 ADV2119

Standard

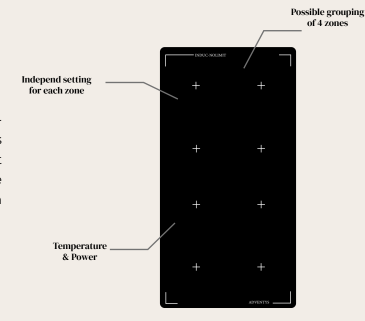
MO4NL 16.000

MO2NL 32.000



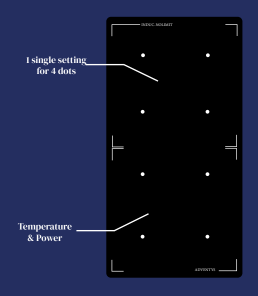
Version 1 The Original

Multizone induction No-Limit technology in its original version. Each represents the center of a copper coil. Each zone can be set independently **in power and temperature** to the nearest degree. The control panel has a keyboard with capacitive touches as well as a 360°C knob.



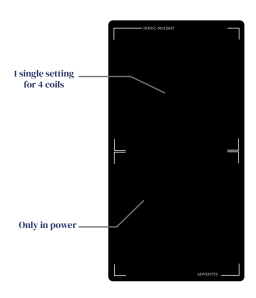
Version 2 Click - Clack

This version offers simplified settings thanks to its Click&Clack control panel, which lets you switch between power and temperature settings simply by rotating the knob. **Each large zone is equipped with 4 coils**. Unlike the Original version, 4 coils must be set up simultaneously, but each one only starts when a container is detected.



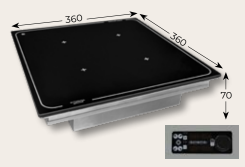
Version 3 The Standard

The standard version has a **power level adjustment.**A large area and 1 knob for simplified use but an optimized workspace.



Version 1 The Original

KNL4 | Multizone induction kit - 4 zones



Product cut-out dimensions 366 x 366 mm

- 4000W or 8000W
- Glass dimensions 360 x 360 mm
- Remote capacitive touches and knob control panel
- Manual temperature (°C) and power setting (watts)
- · Optional adjustable support for keyboard
- · Each coil can be set individually
- Power supply 360-440V three-phase / 50-60 Hz

KNL4 4000 KNL4 8000 ADV1825 ADV1669

KNL8 | Multizone induction kit - 8 zones



Product cut-out dimensions 366 x 696 mm

- 8000W or 16.000W
- Glass dimensions 360 x 690 mm
- Remote capacitive touches and knob control panel
- Manual temperature (°C) and power setting (watts)
- · Each coil can be set individually
- Power supply 360-440V three-phase / 50-60 Hz



THREE-PHASE KITS Multizone No-Limit kits

KNL4S | Multizone induction kit - 4 zones



Product cut-out dimensions 226 x 696 mm

- 4000W or 8000W
- Glass dimensions 220 x 690 mm
- Remote capacitive touches and knob control panel
- Manual temperature (°C) and power setting (watts)
- · Optional adjustable support for keyboard
- · Each coil can be set individually
- Power supply 360-440V three-phase / 50-60 Hz



KNL16 | Multizone induction kit - 16 zones



Product cut-out dimensions 696 x 696 mm

- 8000W or 16.000W
- Glass dimensions 690 x 690 mm
- Remote capacitive touches and knob control panel
- Manual temperature (°C) and power setting (watts)
- Each coil can be set individually
- Power supply 360-440V three-phase / 50-60 Hz

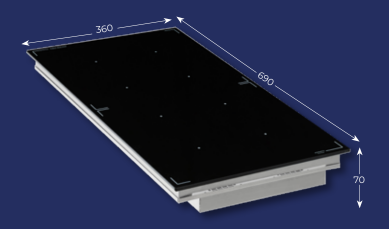




Version 2 Click - Clack

THREE-PHASE KITS Multizone No-Limit kits

KNL2PT | Induction kit No-Limit - 2 settings



- 8000W ou 16.000W
- Vitroceramic dimensions 360 x 690 mm
- · Remote knob control panel Click-Clack function
- Power setting (level) & temperature setting (°C) 1 single setting for 4 zones place your pan anywhere
- Power supply 360-440V three-phase / 50-60 Hz

Product cut-out dimensions 366 x 696 mm

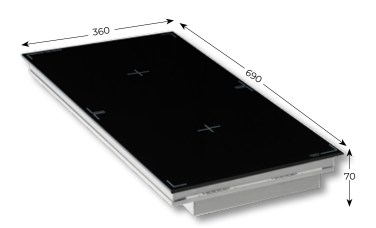
KNL2PT 8000ADV2106

KNL2PT 16.000



Version 3 The standard

KNL2P | Induction kit No-Limit - 2 settings



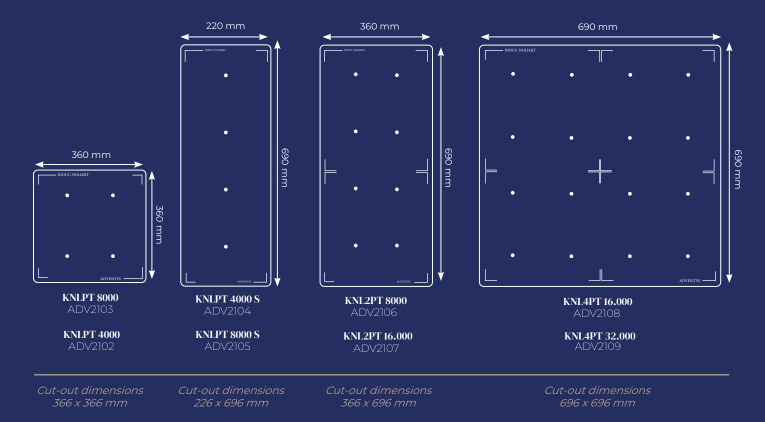
KNL2P 8000ADV2098

KNL2P 16.000ADV2099

- 8000W ou 16.000W
- Vitroceramic dimensions 360 x 690 mm
- Remote knob control panel
- Power setting (power level) -1 setting for 4 zones place your pan anywhere
- Power supply 360-440V three-phase / 50-60 Hz

Product cut-out dimensions: 366 x 696 mm

Available formats



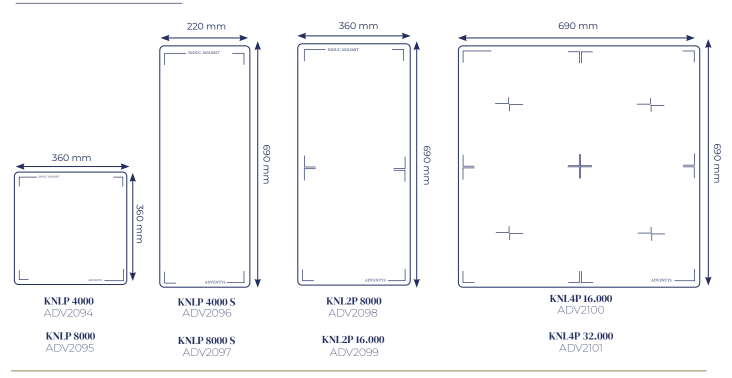
Available formats

Cut-out dimensions

366 x 366 mm

Cut-out dimensions

226 x 696 mm



Cut-out dimensions

366 x 696 mm

Cut-out dimensions

696 x 696 mm

THTRE-PHASE KITS Induction Kits



KTil | 1 zone induction kit **three-phase** | 320 x 320

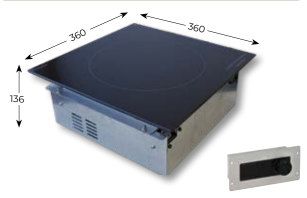


Product cut-out dimensions: 326 x 326 mm

- 4000W ou 6000W
- Glass dimension 320 x 320 mm
- Remote knob control panel (capacitive touches version upon request)
- 1m50 cable supplied (available in 3m 5m 8m -10m - 12 and 15m)
- Power supply 360-440V triphasé / 50-60 Hz
- Compatible upon request with TERA WATT and SICOTRO-NIC energy optimizers

KTII 320x320	4000W	6000W
Integrated generator	ADV1863	ADV1811
Remote generator	ADV1888	ADV1887

KTil | 1 zone induction kit three-phase | 360 x 360



Product cut-out dimensions: 366 x 366 mm

- 4000W 6000W ou 8000W
- Glass dimensions 360 x 360 mm
- Remote knob control panel (capacitive touches version upon request)
- 1m50 cable supplied (available in 3m 5m 8m 10m 12 and 15m)
- Power supply 360-440V three-phase / 50-60 Hz
- Compatible upon request with TERA WATT and SICOTRONIC energy optimizers

KTI1 360x360	4000W	6000W	8000W
Integrated generator	ADV1704	ADV1706	ADV2034
Remote generator	ADV1705	ADV1707	ADV



THREE-PHASE KIT Induction Kit

KTi2 | 2 zones induction kit three-phase | 360 x 690

KTi2 | 2 zones induction kit three-phase | 325 x 600





- 2 x 4000W **ou** 1 x 4000 + 1 x 6000W **ou** 2 x 6000W
- Glass dimensions 360 x 690 mm
- Remote knob control panel (capacitive touches version upon request)
- 1m50 cable supplied (available in 3m 5m 8m 10m 12 and 15m)
- Power supply 360-440V three-phase / 50-60 Hz
- Compatible upon request 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



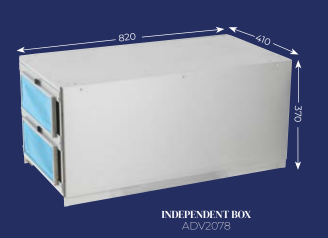
Product cut-out dimensions 331 x 606 mm

- 2 x 4000W **ou** 1 x 4000 + 1 x 6000W **ou** 2 x 6000W
- Glass dimensions 325 x 600 mm
- Remote knob control panel (capacitive touches version upon request)
- 1m50 cable supplied (available in 3m 5m 8m 10m 12 and 15m)
- Power supply 360-440V three-phase / 50-60 Hz
- Compatible upon request with TERA WATT and SICOTRONIC energy optimizers

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

Independent Remote Box

Independent remote generator box



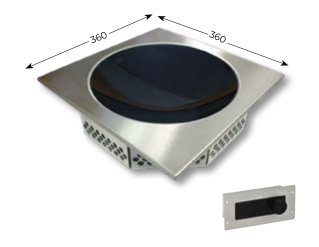
- · Compatible with the entire Adventys Kits range
- · Simplified Installation
- · Electronics cooling for 24/7 use
- · Double skin filter with inverted vents
- · Tangential turbine at the rear for hot air extraction



THREE-PHASE KITS

Induction Wok Kits

KTWi | Wok induction kit three-phase



- 6000W
- · Wok bowl format glass and coil
- Remote knob control panel (capacitive touches version upon request)
- 1m50 cable supplied (available in 3m 5m 8m 10m 12 and 15m)
- Power supply 360-440V three-phase / 50-60Hz
- · Comes with wok pan and power cable without plug
- Compatible upon request with TERA WATT and SICOTRONIC energy optimizers

KTWI 6000ADV1711

THREE-PHASE KITS Large format kit

KTII | Large format induction kit three-phase



- 8000W
- Glass dimensions 594 x 594 mm
- Remote knob control panel
- · Ideal for paëlla
- Power supply 360-440V three-phase / 50-60Hz
- · Comes with 60cm paëlla pan
- 1m50 cable supplied (available in 3m 5m 8m -10m - 12 and 15m)
- Compatible upon request with TERA WATT and SICOTRONIC energy optimizers

KTI1 8000 XL ADV1946



THREE-PHASE KITS Induction Plancha Kits

PliM | Induction plancha kit three-phase | 1 zone



Product cut-out dimensions 362 x 398 mm

- 4000W
- Cooking surface 330 x 300 mm Multilayer composite surface
- · Remote knob control panel Manual temperature setting (from 60°C to 250°C) and 4 digits display
- · Evacuation of cooking juice
- Power supply 360-440V three-phase / 50-60 Hz

P1IM 4000 ADV1653

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



Product cut-out dimensions 362 x 698 mm

- 2 x 4000W
- Cooking surface 600 x 330 mm Multilayer composite surface
- Remote knob control panel Manual temperature setting (from 60°C to 250°C) and 4 digits display
- · Evacuation of cooking juice
- Power supply 360-440V three-phase / 50-60 Hz

P2IM 8000 ADV1654

P4iM | Induction plancha kit three-phase | 4 zones



- 4 x 4000W
- Cooking surface 634 x 634 mm Multilayer composite surface
- Remote knob control panel Manual temperature setting (from 60°C to 250°C) and 4 digits display
- Evacuation of cooking juice
- Power supply 360-440V three-phase / 50-60 Hz

Product cut-out dimensions 745 x 745 mm

P4IM 16.000 ADV1397



Products index

Section	Induction p	lancha 💮					
BGIC 3600 ADV1360 1 3600W Single phase 392\ks26\ks796h 22	Model	Reference	Zone	Power	Current	Dimensions	Page
DOIC 3000 ADVIETT 1 3000W Single-phase 440ks80Lxt70h 25	BGIC 3000	ADV1878	1	3000W	Single-phase	392lx526Lx196h	22
DCIC 3600 ADVISST 2 6000W Single-phase 440IASB0LxI70h 25	BGIC 3600	ADV1360	1	3600W	Single-phase	392lx526Lx196h	22
Single-phase	DGIC 3000	ADV1877	1	3000W	Single-phase	440lx580Lx170h	25
SUP 8000	DGIC 3600	ADV1349	1	3600W	Single-phase	440lx580Lx170h	25
MOP2 ADV1660 2 8000W Three-phase 400k800Lx351h 40 40 40 40 40 40 40 4	GLP 6000	ADV1557	2	6000W	Single-phase	695lx470Lx275h	20
MOP41	GLP 8000	ADV1556	2	W0008	Three-phase	695lx470Lx275h	20
Pilim	MOP2i	ADV1660	2	W0008	Three-phase	400lx800Lx351h	40
Political Process Poli	MOP4i	ADV2048	4	24.000W	Three-phase	800lx800Lx351h	40
P4 ADV1397 4 16,000W Three-phase 800 x800 x183h 57	PliM	ADV1653	1	4000W	Three-phase	394lx430Lx140h	57
Model Reference Zone Power Current Dimensions Page GUW 3000 ADV1676 - 3500W Single-phase 3901x430Lx160h 20 GUW 3500 ADV1610 - 3500W Single-phase 3901x430Lx160h 20 GUW 3500 ADV1607 - 3500W Single-phase 3901x430Lx160h 20 GUW 3500 ADV1607 - 3500W Single-phase 3921x526Lx172h 22 GOW Single-phase 3921x526Lx172h 22 GUW 3000 ADV1606 - 3500W Single-phase 3921x526Lx172h 22 GUW 3000 ADV1606 - 3500W Single-phase 3921x526Lx172h 23 GUW 3000 ADV1609 - 3000W Single-phase 4401x580Lx170h 25 GUW 3000 ADV1609 - 3000W Single-phase 4401x580Lx170h 25 GUW 3000 ADV1608 - 3500W Single-phase 4401x580Lx170h 25 GUW 3000 ADV1608 - 3000W Three-phase 4401x580Lx170h 25 GUW 3000 ADV1606 - 8000W Three-phase 4001x600Lxh 44 GUW 3000 ADV1711 - 6000W Three-phase 4001x600Lxh 44 GUW 3000 ADV1711 - 6000W Three-phase 4001x600Lxh 45 GUW 3000 ADV1801 1 3000W Single-phase 3901x390Lx97h 12 GUW 3000 ADV1831 1 3000W Single-phase 3901x390Lx97h 12 GUW 3000 ADV1831 1 3000W Single-phase 6201x390Lx97h 12 GUW 3000 Single-phase 6201x390Lx97h 11 Drop-in induction buffet GUW 3000 Single-phase 2801x380Lx97h 11 Drop-in induction buffet ADV1835 1 6500W Single-phase 2801x280Lx94h 14 GU 650 DIR ADV1835 1 6500W Single-phase 3761x376Lx173h 15 GU 650 DIR ADV1837 1 6500W Single-phase 3761x376Lx173h 15 GU 650 DIR ADV1837 1 6500W Single-phase 3761x376Lx173h 15 GU 650 DIR ADV1837 1 6500W Single-phase 3761x376Lx173h 15 GU 650 DIR ADV1837 1 6500W Single-phase 3761x376Lx173h 15 GU 650 DIR ADV1837 1 6500W Single-phase 3761x376Lx173h 15 GUW 3000 Single-p	P2iM	ADV1654	2	8000W	Three-phase	794lx730Lx158h	57
Induction Wok	P4iM	ADV1397	4	16.000W	Three-phase	800lx800Lx183h	57
Model Reference Zone Power Current Dimensions Page GLW 3000 ADV1676 - 3000W Single-phase 3901x430Lx160h 20 GLW 3500 ADV1610 - 3500W Single-phase 3901x430Lx160h 20 BWIG 3000 ADV1607 - 3000W Single-phase 3921x526Lx172h 22 BWIG 3600 ADV1606 - 3500W Single-phase 3921x526Lx172h 22 BTWIC ADV1493 - 7000W Three-phase 3921x526Lx172h 23 DWIG 3000 ADV1609 - 3000W Single-phase 4401x580Lx170h 25 DWIG 3600 ADV1608 - 3500W Single-phase 4401x580Lx170h 25 DTWIC ADV1438 - 7000W Three-phase 4401x580Lx170h 25 DTWIC ADV1661 - 8000W Three-phase 4401x580Lx170h 25 MCWI ADV1661 - 8000W Three-p	SKGi 3600	ADV2052	1	3600W	Single-phase	400lx650Lx310h	39
GLW 3000 ADV1676 - 3000W Single-phase 390lx430Lx160h 20 GLW 3500 ADV1610 - 3500W Single-phase 390lx430Lx160h 20 BWIC 3000 ADV1607 - 3000W Single-phase 392lx526Lx172h 22 BWIC 3600 ADV1606 - 3500W Single-phase 392lx526Lx172h 22 BWIC 3600 ADV1606 - 3500W Single-phase 392lx526Lx172h 22 BTWIC ADV1483 - 7000W Three-phase 392lx526Lx172h 23 DWIC 3000 ADV1609 - 3000W Single-phase 440lx580Lx170h 25 DWIC 3600 ADV1608 - 3500W Single-phase 440lx580Lx170h 25 DTWIC ADV1438 - 7000W Three-phase 440lx580Lx170h 25 DTWIC ADV1438 - 7000W Three-phase 440lx580Lx170h 25 DTWIC ADV1438 - 7000W Three-phase 440lx580Lx170h 25 SKWI 3600 ADV161 - 8000W Three-phase 400lx800Lxh 44 KTWI 6000 ADV1711 - 6000W Three-phase 360lx360L 56 SKWI 3600 ADV2053 - 3600W Single-phase 400lx650Lx310h 39 BUFFET Counter-top induction buffet Model Reference Zone Power Current Dimensions Page IE 300 ADV1831 1 300W Single-phase 390lx390Lx97h 12 IE 1000 ADV1852 1 1000W Single-phase 390lx390Lx97h 12 IE 1000 ADV1852 1 1000W Single-phase 620lx390Lx97h 12 IE 2600 ADV1843 2 600W Single-phase 620lx390Lx97h 11 Drop-in induction buffet Model Reference Zone Power Current Dimensions Page INDUC STONE ADV1587 1 650W Single-phase 280lx280Lx94h 8 IE FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 IE FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 IE FDIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 GL 650 DIR ADV1837 1 650W Single-phase 376lx376Lx173h 15 GL 650 DIR ADV1837 1 650W Single-phase 376lx376Lx173h 15 GL 650 DIR ADV1837 1 650W Single-phase 376lx376Lx173h 15	Induction W	/ok					
Signature	Model	Reference	Zone	Power	Current	Dimensions	Page
BWIC 3000 ADVI607 - 3000W Single-phase 392Ix526Lx172h 22 BWIC 3600 ADVI606 - 3500W Single-phase 392Ix526Lx172h 22 BTWIC ADVI483 - 7000W Three-phase 392Ix526Lx172h 23 DWIC 3000 ADVI609 - 3000W Single-phase 440Ix580Lx170h 25 DWIC 3600 ADVI608 - 3500W Single-phase 440Ix580Lx170h 25 DWIC 3600 ADVI608 - 3500W Single-phase 440Ix580Lx170h 25 DTWIC ADVI43B - 7000W Three-phase 440Ix580Lx170h 25 MOWI ADVI66I - 8000W Three-phase 400Ix800Lxh 44 KTWI 6000 ADVI7II - 6000W Three-phase 360Ix360L 56 SKWI 3600 ADV2053 - 3600W Single-phase 400Ix650Lx310h 39 BUFFET Counter-top induction buffet Model Reference Zone Power Current Dimensions Page IE 300 ADV1831 1 300W Single-phase 390Ix390Lx97h 12 IE 1000 ADV1852 1 1000W Single-phase 390Ix390Lx97h 12 IE 2600 ADV1843 2 600W Single-phase 620Ix390Lx97h 12 Hot Plate ADV2112 2 600W Single-phase 620Ix390Lx97h 11 Drop-in induction buffet Model Reference Zone Power Current Dimensions Page INDUC STONE ADV1587 1 650W Single-phase 280Ix280Lx94h 8 IE FDIR ADV1816 1 300W Single-phase 280Ix280Lx94h 14 IE FDIR ADV1816 1 300W Single-phase 280Ix280Lx94h 14 IE FDIR ADV1838 1 650W Single-phase 376Ix376Lx173h 15 GL 650 DIR ADV1837 1 650W Single-phase 376Ix376Lx173h 15 GL 650 DIR ADV1837 1 650W Single-phase 376Ix376Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 376Ix376Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 376Ix376Lx173h 15	GLW 3000	ADV1676	-	3000W	Single-phase	390lx430Lx160h	20
BWIC 3600 ADV1606 - 3500W Single-phase 392lx526Lx172h 22 BTWIC ADV1483 - 7000W Three-phase 392lx526Lx172h 23 DWIC 3000 ADV1609 - 3000W Single-phase 440lx580Lx170h 25 DWIC 3600 ADV1608 - 3500W Single-phase 440lx580Lx170h 25 DTWIC ADV1438 - 7000W Three-phase 440lx580Lx170h 25 DWIC 3600 ADV166l - 8000W Three-phase 440lx580Lx170h 25 MOWI ADV166l - 8000W Three-phase 400lx800Lxh 44 KTWI 6000 ADV1711 - 6000W Three-phase 360lx360L 56 SKWI 3600 ADV2053 - 3600W Single-phase 400lx650Lx310h 39 BUFFET Counter-top induction buffet Model Reference Zone Power Current Dimensions Page IE 300 ADV1831 1 300W Single-phase 390lx390Lx97h 12 IE 1000 ADV1852 1 1000W Single-phase 390lx390Lx97h 12 IE 2600 ADV1843 2 600W Single-phase 620lx390Lx97h 12 Hot Plate ADV2112 2 600W Single-phase 620lx390Lx97h 11 Drop-in induction buffet Model Reference Zone Power Current Dimensions Page INDUC STONE ADV187 1 650W Single-phase 280lx280Lx94h 8 IE FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 IE FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 IE FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 IE FDIR ADV1837 1 650W Single-phase 376lx376Lx173h 15 IC 650 DI ADV1837 1 650W Single-phase 376lx376Lx173h 15 IC 650 DI ADV1837 1 650W Single-phase 376lx376Lx173h 15 IC 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	GLW 3500	ADV1610	-	3500W	Single-phase	390lx430Lx160h	20
BTWIC ADV1483 - 7000W Three-phase 392Ix526Lx172h 23	BWIC 3000	ADV1607	-	3000W	Single-phase	392lx526Lx172h	22
DWIC 3000 ADV1609 - 3000W Single-phase 440lx580Lx170h 25	BWIC 3600	ADV1606	-	3500W	Single-phase	392lx526Lx172h	22
DIVIC 3600 ADV1608 - 3500W Single-phase 440lx580Lx170h 25	BTWIC	ADV1483	-	7000W	Three-phase	392lx526Lx172h	23
DTWIC ADV1438 - 7000W Three-phase 440Ix580Lx170h 25	DWIC 3000	ADV1609	-	3000W	Single-phase	440lx580Lx170h	25
MOWI ADV1661 - 8000W Three-phase 400lx800Lxh 44 KTWi 6000 ADV1711 - 6000W Three-phase 360lx360L 56 SkWi 3600 ADV2053 - 3600W Single-phase 400lx650Lx310h 39 BUFFET Counter-top induction buffet Model Reference Zone Power Current Dimensions Page ME 300 ADV1831 1 300W Single-phase 390lx390Lx97h 12 ME 1000 ADV1852 1 1000W Single-phase 390lx390Lx97h 12 ME 2600 ADV1843 2 600W Single-phase 620lx390Lx97h 12 Model Reference Zone Power Current Dimensions Page NDUC STONE ADV1587 1 650W Single-phase 280lx280Lx94h 14 E FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 <tr< td=""><td>DWIC 3600</td><td>ADV1608</td><td>-</td><td>3500W</td><td>Single-phase</td><td>440lx580Lx170h</td><td>25</td></tr<>	DWIC 3600	ADV1608	-	3500W	Single-phase	440lx580Lx170h	25
SKWi 6000 ADV1711 - 6000W Three-phase 360 x360 L 56 56 56 56 56 56 56	DTWIC	ADV1438	-	7000W	Three-phase	440lx580Lx170h	25
BUFFET Counter-top induction buffet Model Reference Zone Power Current Dimensions Page 182 1 1000 ADV1831 1 300W Single-phase 390Ix390Lx97h 12 12 12 12 12 12 12 12 12 12 12 12 12	MOWi	ADV1661	=	W0008	Three-phase	400lx800Lxh	44
Model Reference Zone Power Current Dimensions Page Reference Zone Reference Zone Power Current Dimensions Page Reference Zone Power Current Dimensions Page Dimensions Page Power Current Dimensions Page Reference Zone Power Current Dimensions Page Zone Zone	KTWi 6000	ADV1711	=	6000W	Three-phase	3601x360L	56
Counter-top induction buffet Model Reference Zone Power Current Dimensions Page IE 300 ADV1831 1 300W Single-phase 390lx390Lx97h 12 IE 1000 ADV1852 1 1000W Single-phase 390lx390Lx97h 12 IE 2 600 ADV1843 2 600W Single-phase 620lx390Lx97h 12 Hot Plate ADV2112 2 600W Single-phase 620lx390Lx97h 11 Drop-in induction buffet Model Reference Zone Power Current Dimensions Page INDUC STONE ADV1587 1 650W Single-phase 280lx280Lx94h 14 IE FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 GL 650 DIR ADV1835 1 1000W Single-phase 376lx376Lx173h 15 GL 650 DI ADV1837 1 650W Single-phase 340lx340Lx173h 15	SKWi 3600	ADV2053	-	3600W	Single-phase	400lx650Lx310h	39
Model Reference Zone Power Current Dimensions Page IE 300 ADV1831 1 300W Single-phase 390lx390Lx97h 12 IE 1000 ADV1852 1 1000W Single-phase 390lx390Lx97h 12 IE 2 600 ADV1843 2 600W Single-phase 620lx390Lx97h 12 Hot Plate ADV2112 2 600W Single-phase 620lx390Lx97h 11 Drop-in induction buffet Model Reference Zone Power Current Dimensions Page INDUC STONE ADV1587 1 650W Single-phase 280lx280Lx94h 8 IE FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 IE FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 IE FDIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 IE GL 650 DI A	BUFFET						
IE 300 ADV1831 1 300W Single-phase 390 x390Lx97h 12 12 1000 ADV1852 1 1000W Single-phase 390 x390Lx97h 12 12 12 12 12 12 1000 ADV1843 2 600W Single-phase 620 x390Lx97h 12 12 12 12 12 13 1000W Single-phase 620 x390Lx97h 11 11 11 11 12 12 13 1000W Single-phase 620 x390Lx97h 11 11 11 11 11 11 12 13 13	Counter-top	induction b	uffet				
IE 1000 ADV1852 1 1000W Single-phase 390lx390Lx97h 12 IE 2 600 ADV1843 2 600W Single-phase 620lx390Lx97h 12 Hot Plate ADV2112 2 600W Single-phase 620lx390Lx97h 11 Drop-in induction buffet Model Reference Zone Power Current Dimensions Page INDUC STONE ADV1587 1 650W Single-phase 280lx280Lx94h 8 IE FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 IE FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 IE FDIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 GL 650 DI ADV1837 1 650W Single-phase 376lx376Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	Model	Reference	Zone	Power	Current	Dimensions	Page
E2 600 ADV1843 2 600W Single-phase 620 x390Lx97h 12	IE 300	ADV1831	1	300W	Single-phase	390lx390Lx97h	12
Hot Plate ADV2112 2 600W Single-phase 620lx390Lx97h 11 Drop-in induction buffet Model Reference Zone Power Current Dimensions Page NDUC STONE ADV1587 1 650W Single-phase 280lx280Lx94h 8 E FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 E FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 GL 650 DIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 GL 650 DI ADV1837 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	IE 1000	ADV1852	1	1000W	Single-phase	390lx390Lx97h	12
Drop-in induction buffet Model Reference Zone Power Current Dimensions Page INDUC STONE ADV1587 1 650W Single-phase 280lx280Lx94h 8 IE FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 IE FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 GL 650 DIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 GL 650 DI ADV1837 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	IE2 600	ADV1843	2	600W	Single-phase		12
Model Reference Zone Power Current Dimensions Page INDUC STONE ADV1587 1 650W Single-phase 280lx280Lx94h 8 IE FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 IE FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 GL 650 DIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 GL 650 DI ADV1837 1 650W Single-phase 340lx340Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	Hot Plate	ADV2112	2	600W	Single-phase	620lx390Lx97h	11
INDUC STONE ADV1587 1 650W Single-phase 280lx280Lx94h 8 IE FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 IE FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 GL 650 DIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 GL 650 DI ADV1837 1 650W Single-phase 376lx376Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	Drop-in indı	uction buffet					
E FDIR ADV1816 1 300W Single-phase 280lx280Lx94h 14 E FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 GL 650 DIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 GL 650 DI ADV1837 1 650W Single-phase 376lx376Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	Model	Reference	Zone	Power	Current	Dimensions	Page
E FDIR ADV1835 1 1000W Single-phase 280lx280Lx94h 14 GL 650 DIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 GL 650 DI ADV1837 1 650W Single-phase 376lx376Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	NDUC STONE	ADV1587	1	650W	Single-phase	280lx280Lx94h	8
GL 650 DIR ADV1838 1 650W Single-phase 376lx376Lx173h 15 GL 650 DI ADV1837 1 650W Single-phase 376lx376Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	E FDIR	ADV1816	1	300W	Single-phase	280lx280Lx94h	14
GL 650 DI ADV1837 1 650W Single-phase 376lx376Lx173h 15 GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	IE FDIR	ADV1835	1	1000W	Single-phase	280lx280Lx94h	14
GL 650 FLR ADV1552 1 650W Single-phase 340lx340Lx173h 15	GL 650 DIR	ADV1838	1	650W	Single-phase	376lx376Lx173h	15
	GL 650 DI	ADV1837	1	650W	Single-phase	376lx376Lx173h	15
	GL 650 FLR	ADV1552	1	650W	Single-phase	340lx340Lx173h	15
	GL 650 FL	ADV1494	1	650W	Single-phase	340lx340Lx173h	15

COOKING

Counter-to	p and module	1 zone indu	uction			
Model	Reference	Zone	Power	Current	Dimensions	Page
GLN 2500	ADV1870	1	2500W	Single-phase	310lx280Lx110h	18
GLN 3000	ADV1869	1	3000W	Single-phase	310lx280Lx110h	18
GLN 3500	ADV1702	1	3500W	Single-phase	310lx280Lx110h	18
GLN 2500K	ADV2029	1	2500W	Single-phase	310lx280Lx110h	18
GLN 3000K	ADV2021	1	3000W	Single-phase	310lx280Lx110h	18
GLN 3500K	ADV2030	1	3500W	Single-phase	310lx280Lx110h	18
BRIC 3000	ADV1476	1	3000W	Single-phase	392lx526Lx96h	22
BRIC 3600	ADV1475	1	3600W	Single-phase	392lx526Lx96h	22
BTIC 6000	ADV1129	1	6000W	Three-phase	392lx526Lx185h	23
MO1i XL	ADV2005	1	8000W	Three-phase	800lx800Lx351h	42
FISP	ADV1687	1	8000W	Three-phase	600lx600Lx500h	44
SK1i 6000	ADV2050	1	6000W	Single-phase	400lx650Lx310h	39

Counter-top	and module	e 2 zones inc	luction			
Model	Reference	Zone	Power	Current	Dimensions	Page
B2RIC 3000	ADV1740	2	3000W	Single-phase	392lx526Lx110h	23
GLN2 3500 F	ADV1779	2	3500W	Single-phase	590lx385Lx110h	19
GLN2 3500 S	ADV1797	2	3500W	Single-phase	385lx560Lx110h	19
GL2 5000 F	ADV1620	2	5000W	Single-phase	370lx730Lx89h	20
GL2 6000 F	ADV1594	2	6000W	Single-phase	370lx730Lx89h	20
GL2 7000 F	ADV1755	2	7000W	Single-phase	370lx730Lx89h	20
GL2 5000 S	ADV1619	2	5000W	Single-phase	650lx405Lx96h	20
GL2 6000 S	ADV1551	2	6000W	Single-phase	650lx405Lx96h	20
GL2 7000 S	ADV1754	2	7000W	Single-phase	650lx405Lx96h	20
MO2i 8000	ADV1656	2	8000W	Three-phase	400lx800Lx351h	40
MO2i 12.000	ADV1657	2	12.000W	Three-phase	400lx800Lx351h	40
SK2i 6000	ADV2049	2	12.000W	Monophasé	400lx650Lx310h	39

Drop-in flu	shed 1 zone ir	duction				
Model	Reference	Zone	Power	Current	Dimensions	Page
GL 3000 DI	ADV1546	1	3000W	Single-phase	376lx376Lx173h	19
GL 3000 DIR	ADV1628	1	3000W	Single-phase	376lx376Lx173h	19
GL 3000 FL	ADV1549	1	3000W	Single-phase	340lx340Lx173h	19
GL 3000 FLR	ADV1548	1	3000W	Single-phase	340lx340Lx173h	19
GL 3500 FLR	ADV2022	1	3500W	Single-phase	440lx580Lx170h	19
DRIC 3000	ADV1478	1	3000W	Single-phase	440lx580Lx170h	22
DRIC 3600	ADV1471	1	3600W	Single-phase	440lx580Lx170h	22
DTIC 6000	ADV1369	1	6000W	Three-phase	440lx580Lx170h	22
KTII	-	1	4000W - 6000W	Three-phase	320lx320Lx136h	36
KTII	-	1	4000W - 6000W	Three-phase	3601x360Lx136h	36
KTI1 8000 XL	ADV1946	1	8000W	Three-phase	670lx670Lx238h	38

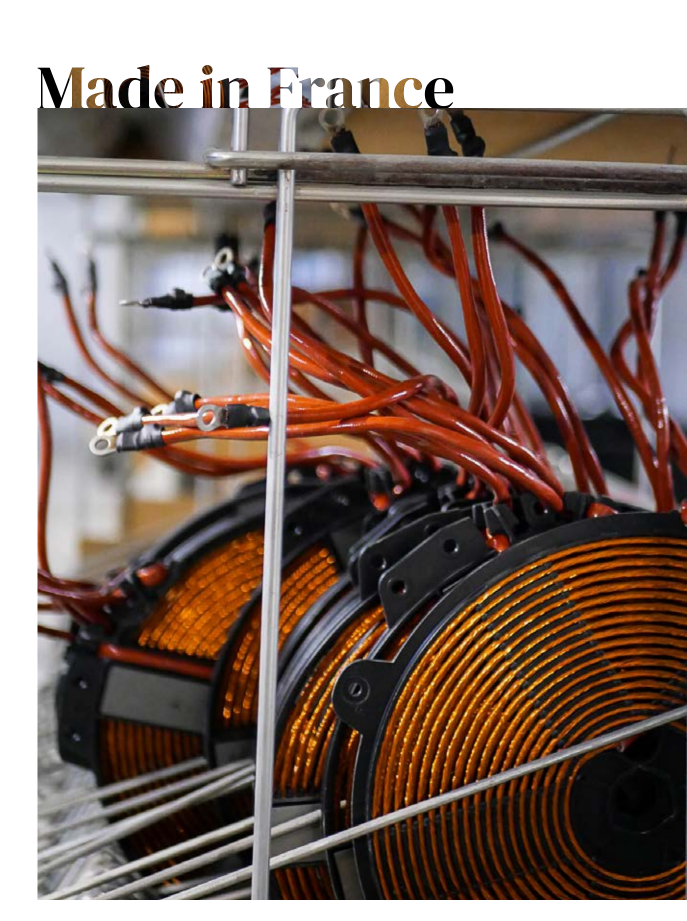


Drop-in flushed 2 zones induction								
Model	Reference	Zone	Power	Current	Dimensions	Page		
GL2 DIR	-	2	de 3000W à 7000W	Single-phase	700lx350Lx182h	21		
GL2 FLR	-	2	de 3000W à 7000W	Single-phase	325lx600Lx254h	21		
D2RIC 3000	ADV1742	2	3000W	Single-phase	440lx580Lx185h	24		
D2IM	ADV1537	2	6000W	Single-phase	700lx350Lx162h	24		
D2IC	ADV1527	2	6000W	Single-phase	700lx350Lx162h	24		
KTI2	-	2	de 8000W à 12.000W	Three-phase	360lx690L	55		
KTI2	=	2	de 8000W à 12.000W	Three-phase	325lx600L	55		

Multizone 8	k 4 zones indu	uction				
Model	Reference	Zone	Power	Current	Dimensions	Page
MO4i 16.000	ADV1658	4	16.000W	Three-phase	400lx800Lx351h	40
MO4i 24.000	ADV1659	4	24.000W	Three-phase	800lx800Lx351h	40
MO4NL	-	16	16.000 et 32.000W	Three-phase	800lx800Lx921h	48
MO2NL	-	8	8000 et 16.000W	Three-phase	400lx800Lx921h	48
KNL4	-	4	4000 et 8000W	Three-phase	360lx360Lx70h	50
KNL4S	-	4	4000 et 8000W	Three-phase	220lx690Lx70h	50
KNL8	-	8	8000 et 16.000W	Three-phase	360lx690Lx70h	50
KNL16	-	16	16.000 et 32.000W	Three-phase	690lx690Lx70h	50
KNLP	-	1	4000 et 8000W	Three-phase	360lx360Lx70h	52
KNLPS	=	1	4000 et 8000W	Three-phase	220lx690Lx70h	52
KNL2P	-	2	8000 et 16.000W	Three-phase	360lx690Lx70h	52
KNL4P	-	4	16.000 et 32.000W	Three-phase	690lx690Lx70h	52
KNLPT	-	1	4000 et 8000W	Three-phase	360lx360Lx70h	52
KNLPTS	-	1	4000 et 8000W	Three-phase	220lx690Lx70h	52
KNL2PT	-	2	8000 et 16.000W	Three-phase	360lx690Lx70h	52
KNL4PT	-	4	16.000 et 32.000W	Three-phase	690lx690Lx70h	52









Contact us













Our induction. +Your magic.+



Adventys - Route de Pagny - 21250 SEURRE 03.80.20.46.15 | contact@adventys.com