

The Company: Adventys.

Adventys, based in Burgundy, France, develops, manufactures and markets kitchen equipment with induction technology for hotels, restaurants, and catering businesses.

Our expertise in research & development and our integrated process defines Adventys.

Our objective is to give our customers the best induction solution. Thanks to our integrated manufacturing process, we are able to create custom-made products and answer all your requests: specific dimensions, look, design and power.







Induction:

The Induction Technology is safe and offers more advantages than any other technology. Save energy, time and money, while enjoying more flexibility and precision. Induction is over 95% efficient: boil 3 liters of water in 3 minutes, and 5 liters in 6 minutes with our 6kw three phase generator.

Innovation:

Adventys' research and development team always works to develop new products and patents. With award winning products & best selling features, we are always working closely with chefs to offer them the best solution.

International:

Adventys is always expanding its limits. Now available in Europe, Middle East, Asia, Australia, & South America through Brazil. The company obtained UL & NSF approvals in 2015 to develop its business in North America.

Integration:

Adventys designs, creates, and manufactures all products on site, in Burgundy. With our electronic shop, our metal shop, our R&D department, and our assembly lines, the production is entirely made by us. Our products are 100% Made in France.

Guarantee:

- Single-phase products are guaranteed for 2 years
- Three-phase products are guaranteed for 3 years
- Custom made are guaranteed for 5 years











MATERIAUX INOX





Table of Content

Innovation 2020: Induc-Elegance	P4
Buffet Induc-Elegance Induc-Stone Drop In Countertop	P6-9 P10-11 P12-13 P14
Snacking Line Countertop Drop In	P16-19 P20-23
Cooking Line Countertop Drop In	P25-27 P28-31
Heavy Duty Range	P32-37
Stockpot	P38
Custom-made	P40-41
Induc-NoLimit : Multizone Induction	P42
Induction planchas	P43
Induction kits: For Manufacturers	P44
Accessories	P45
Contacts	P47

Find all our documentation on our website: www.adventys.com and 3D information on Specifi & B.I.M.



Jean-Luc PEROT - CEO



Innovation 2020

The customizable buffet by Adventys



Induc-Elegance by ADVENTYS



Adventys introduces its revolutionary buffet solution: Induc-Elegance. This customizable induction unit with a minimalist look features many technological advanced functions.

Design: The different sides & corners create limitless designs combinations to mix & match: black, silver, copper, gold, and the list goes on. Whether pure & simplistic (black on black) or flashy & luxurious (copper or gold), Induc-Elegance is the jewel of the buffet world.

Quality: Materials chosen are of the highest quality & fit our top standards of production in Burgundy. This 100% made in France unit is equipped with the same generator than a cooking appliance, in order to guarantee long running hours and tested over 5000 hours.

Flexibility: Induc-Elegance works in daisy chain, customers can plug up to 4 products into one plug. The unit is also stackable in order to appeal to caterers who needs to have easy to store & transport units. Furthermore, the black sided units offer the possibility to draw on it; requested by consultants who search for solutions to avoid papers display. It is easy to write, erase, & rewrite indefinitely.

Uniqueness: Adding to all above advantages, the true uniqueness of Induc-Elegant is that it is the most eco-friendly & green energy available. All other solutions like fuel, candles, electric options consume more power & give out a lot less heat, and no precision compare to induction technology. With only 300 watts, its consumption is the lowest.





P4-8





The customizable buffet by Adventys



IE 300 B-S: One zone induction 300W.

- •Standard Power: 300 watts.
- •Dimension vitro: 390 x 390 mm protected on all 4 sides.
- •Capacitive touches control panel and 12 levels of temperature setting.
- •Power supply: 230V / 50-60 Hz.
- Possibility to connecting 4 products to each other thanks to the interconnexion cables.
- •Made in France

•Ref : IE 300 B-B : ADV1832

IE 300 B-S: ADV1809 IE 300 C-B: ADV1831 IE 300 S-S: ADV1810



IE 300 S-S Stainless / Stainless steel



IE 300 B-S Black / Stainless steel



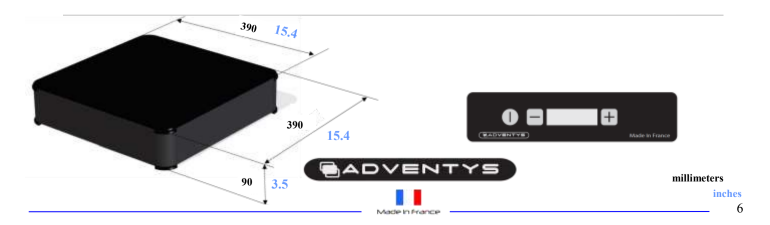
IE 300 C-B Copper / Black



IE 300 B-B Black / Black

Easy transport case! ideal for caterers:





The customizable buffet by Adventys



The customizable buffet by Adventys



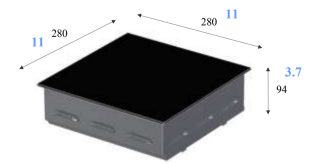
IE 300 F DIR / IE 1000 F-DIR: Induc-Elegance flushed or drop-in version

- •Standard Power: 300 or 1000 watts.
- •Dimension of vitroceramic: 390 x 390 thickness 4 mm.
- •Remote control panel with 3 capacitive touches and 12 power setting (see pge 35).
- •Power supply: 230 V AC 35/70 Hz..
- •Option: Interconnections that connect 4 products to each other. Including a power cord and a washable filter

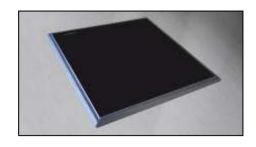
IE 300 FDIR: ADV1816 IE 1000 FDIR: ADV1835

All Black Vitroceramic





Cut out dimensions for drop-in installation: 270 x 270 mm Cut out dimensions for flushed installation: $288 \times 288 \text{ mm}$



Total surface dimension with silicon seal frame: 300 x 300 Depth of product: 94 mm







Hôtel IBIS Sfax Tunisie



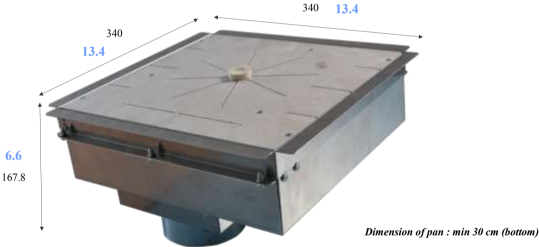
This project was realized by our partner in Tunisia: Almia a compagny based in Bilzerte. They are specialized in the design, manufacturing and distribution of kitchen and buffet solution.

The UnderCounter by Adventys









INDUC-STONE.

- •Standard Power: 650 Watts.
- Power available: Under Counter unit is only available in 650 watts for a recommended installation of 2cm thickness of Granite other stone possible: please check with Adventys before installation.
- Power supply: 230V AC 50/60 Hz (120V available)
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- Details and options: including a power cord and a washable filter.
- •Réf: ADV1587



millimeters inches





The Buffet line by Adventys







GL 650 DIR: Drop in buffet with remote controls.

*Evolution of the control panel in 2020

GL 650 DI / GL 650 DIR.

- •Standard Power: 650 watts. Possibility to go from 400 watts up to 2200 watts (available at extra cost).
- •Stainless steel casing with chamfered edges & vitroceramic glass.
- •Capacitive touches control panel (remote or not) On/Off, timer, manual temperature setting (+/-) with 2 digits display (works for both timer and power).
- •Power supply: 230V AC 50/60 Hz (120V available)
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- For more power, please refer to products page 18.
- Details and options: including a power cord and a whashable filter. Those models are available in a flushed version, without the stainless frame.

•Ref: GL 650 DI: ADV1637 GL 650 DIR: ADV1638



Flushed version

UL 197







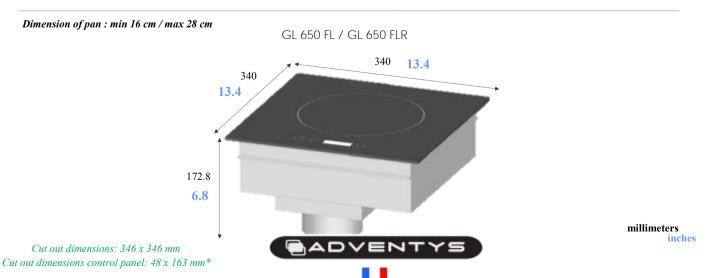
GL 650 FLR: Integrate buffet with remote controls.

*Evolution of the control panel in 2020

GL 650 FL / GL 650 FLR

- •Standard Power: 650 watts. Possibility to go from 400 watts up to 2200 watts (available at extra cost).
- •Stainless steel and vitroceramic glass.
- Capacitive touches control panel (remote or not) On/Off, timer, manual temperature setting (+/-) with 2 digits display (works for both timer and power).
- Power supply: 230V AC 50/60 Hz (120V available)
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- For more power, please refer to products page 19.
- Details and options: including a power cord and a whashable filter. Those models are available in a flushed version, without the stainless frame.

•Ref: ADV1494 GL 650 FL: GL 650 FLR : ADV1552



Counter top buffet line by Adventys

Small & light countertops, minimalist design for beautiful buffet setting



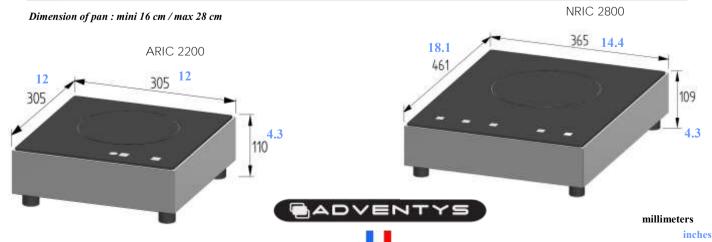


ARIC 2200

- •Standard Power: 2200 watts.
- •Stainless steel casing with vitroceramic glass.
- •Capacitive touches control panel On/Off, manual power setting (+/-) with a 1 digit display.
- Power supply: 230V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter.
- •Réf: ARIC 2200: ADV1815

NRIC 2800

- •Standard Power: 2800 watts.
- •Stainless steel casing with vitroceramic glass;
- •Capacitive touches control panel On/Off, manual power setting (+/-) with 2 digits display, timer control with 2 digits display, 3 presets for power levels: 6 - 10 - 12
- •Power supply: 230V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs
- •Details and options: including a power cord and a washable filter.
- •Réf: NRIC 2800: ADV1817





SNACKING LINE 2020 by ADVENTYS

What is « Snacking »?

Snaking is a fast and nomad way of alimentation. The aim is to make the client gain time providing him easy take away food at a competitive price. Time

Price

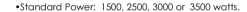
Mobility

Why choose our range of Snacking equipment?

Each year the share of meals outside the home increases and the time spent eating decreases. That's why professionals of the sector must follow the trend by investing in snacking equipments.

GLN 1500 Pastry.

The Adventys GLN 1500 Pastry is small, compact, portable and easy to use. Perfect for pastry chef!



- •Stainless steel casing with vitroceramic glass.
- Capacitive touches control panel On/Off, manual power or temperature setting (+/-) and timer control with 2 digits display (works for both timer and power).
- •Power supply: 230V- AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- •Details and options: including a power cord and a washable filter.

•Réf : GLN 1500 : ADV1722

GLN 2500 / GLN 3000 / GLN 3500.

- •Standard Power: 1500, 2500, 3000 or 3500 watts.
- $\bullet \textbf{Stainless steel casing with vitroceramic glass}. \\$
- \bullet Capacitive touches control panel On/Off, manual power or temperature setting (+/-) and timer control with 2 digits display (works for both timer and power).
- •Power supply: 230V- AC 50/60 Hz.
- $\bullet \text{Standards}$: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- •Details and options: including a power cord and a washable filter.

•Réf : GLN 2500 : ADV1716 GLN 3000 : ADV1717 GLN 3500 : ADV1702







SNACKING LINE 2020 by ADVENTYS



GLN2 3000 S / 3500 S.

- •Standard Power: 3000 watts.
- •Stainless steel casing with vitroceramic glass.
- Capacitive touches control panel On/Off, manual power or temperature setting (+/-) and timer control with 2 digits display (works for both timer and power).
- •Power supply: 230V- AC 50/60 Hz.
- \bullet Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter.

•Réf : GLN2 3000 S : ADV1718 GLN2 3500 S : ADV1720



GLN2 3000 F / 3500 F.

- •Standard Power: 3000 watts.
- •Stainless steel casing with vitroceramic glass.
- \bullet Capacitive touches control panel On/Off, manual power or temperature setting (+/-) and timer control with 2 digits display (works for both timer and power).
- •Power supply: 230V- AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter.

•Réf : GLN2 3000 F : ADV1719 GLN2 3500 F : ADV1721

Dimension of pan: min 16 cm/max 28 cm

GLN 1500 Pastry / GLN 2500 / GLN 3000 / GLN 3500 GLN2 3000 S / 3500 S

GLN2 3000 F / 3500 F













GL2 5000 S / GL2 6000 S / GL2 7000 S.

- •Standard Power: 5000, 6000 and 7000 watts.
- •Stainless steel casing with vitroceramic glass.
- Capacitive touches control panel (x2) On/Off, right-left zone, timer control, manual power setting (+/-) with 2 digits display (works for both timer and power).
- Power supply: 230V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- •Details and options: including power cord and a washable filter.

•Réf : GL2 5000 S: ADV1619 GL2 6000 S: ADV1551 GL2 7000 S: ADV1754



GL2 5000 F / GL2 6000 F / GL2 7000 F.

- •Standard Power: 5000, 6000 and 7000 watts.
- •Stainless steel casing with vitroceramic glass.
- Capacitive touches control panel On/Off, front-back zone, timer control, manual power setting (+/-) with 2 digits display (works for both timer and power).
- •Power supply: 208-240V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- Details and options: including a power cord and a washable filter.

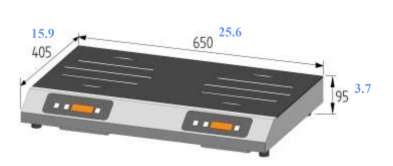
•Réf : GL2 5000 F : ADV1620 GL2 6000 F : ADV1594

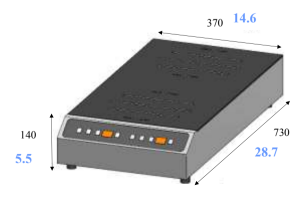
GL2 7000 F: ADV1755

Dimension of pan: min 16 cm/max 28 cm

GL2 5000 S / GL2 6000 S / GL2 7000 S

GL2 5000 F / GL2 6000 F / GL2 7000 F







millimeters inches

INDUCTION GRIDDLE



Large Cooking Zone
688 x 384 mm / 27.09 x 15.12 inches

GLP 6000.

- •Standard Power: 6000 watts.
- •Stainless steel casing with a grill surface in a multi layer composite material.
- •Temperature going from 60° to 250° Celsius degrees (140° to x482° Farenheit degrees).
- Capacitive touches control panel (x2) On/Off, manual temperature setting (+/-) with 4 digits display.
- Power supply:

GLP 6000 : 230V - AC 50/60 Hz.

GLP 8000: 400V - AC 50/60 Hz three-phase.

- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- •Details and options: including a power cord (single phase) without plug and a washable filter. Spatula included upon request.

•Réf: GLP 6000: ADV1557

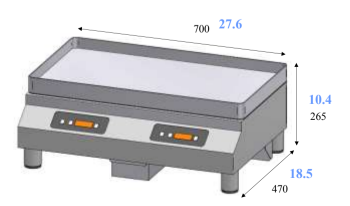


GLW 3000 / GLW 3500.

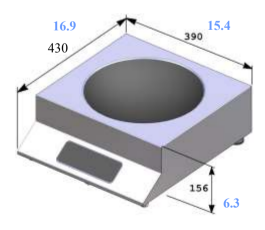
- •Standard Power: 3000 and 3500 watts.
- •Stainless steel casing with wok bowl vitroceramic glass.
- \bullet Capacitive touches control panel On/Off, manual power setting (+/-) and timer control with 2 digits display (works for both timer and power).
- •Power supply: 230V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- Details and options: a power cord, a washable filter and a wok pan included with unit.

•Réf : GLW 3000 : ADV1676 GLW 3500 : ADV1610 Free Wok Pan

GLP 6000/ GLP 8000



GLW 3000 / GLW 3500





The drop-in by Adventys





GL 3000 DI: Drop in with controls on top of the vitroceramic

GL 3000 DIR: Drop in with remote controls.

GL 3000 DI / GL 3000 DIR.

•Standard Power: 3000 Watts.

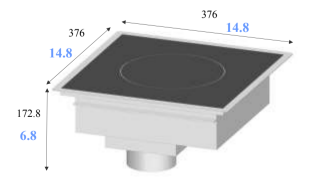


- •Stainless steel casing with chamfered edges & vitroceramic glass.
- •Capacitive touches control panel (remote or not) On/Off, timer, power setting (+/-) with 2 digits display (works for both timer and power).
- •Power supply: 230V AC 50/60 Hz
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- $\bullet \mbox{Details}$ and options: including a power cord and a $% \mbox{Washable}$ washable filter.

•Réf : GL 3000 DI : ADV1546 GL 3000 DIR : ADV1628

Dimension of pan: min 16 cm/max 28 cm

GL 3000 DI / GL 3000 DIR



PADVENTYS

Flushed version



GL 3000 FL: Integrate induction with controls on top of the vitroceramic



GL 3000 FLR: Integrate induction with remote controls.

GL 3000 FL / GL 3000 FLR.

•Standard Power: 3000 Watts.



•Capacitive touches control panel (remote or not) - On/Off, timer, power setting (+/-) with 2 digits display (works for both timer and power).

•Power supply: 230V - AC 50/60 Hz

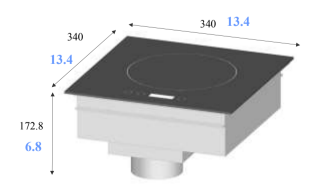
•Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.

•Details and options: including a power cord and a washable filter.

•Réf: GL 3000 FL : ADV1549 ADV1548 GL 3000 FLR :

Dimension of pan: min 16 cm/max 28 cm

GL 3000 FL / GL 3000 FLR



Two zones flushed induction



GL2 3000 FLR / GL2 5000 FLR / GL2 6000 FLR / GL2 7000 FLR

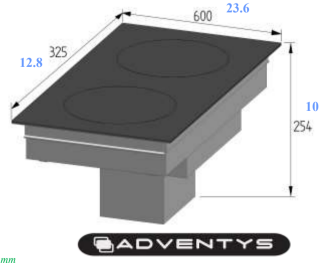
- •Standard Power: 3000 Watts.
- •Stainless steel casing vitroceramic glass.
- •Capacitive touches control panel (remote or not) On/Off, timer, power setting (+/-) with 2 digits display (works for both timer and power).
- Power supply: 230V AC 50/60 Hz
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & III standards
- Details and options: including a power cord and a washable filter. Those models are available with the stainless frame.

•Réf : GL2 6000 FLR capacitive touches: ADV1558 GL2 6000 FLR knob: ADV1559

Available 3000, 5000 and 7000 watts version.

Dimension of pan: min 16 cm/max 28 cm

GL2 3000 FLR / GL2 5000 FLR / GL2 6000 FLR / GL2 7000 FLR



Cut out dimensions: 410 x 550 mm
Cut out dimensions control panel: 370 x 72 mm

millimeters inches

Two zones drop-in induction



GL2 3000 DIR / GL2 5000 DIR / GL2 6000 DIR / GL2 7000 DIR.

- •Standard Power: 3000, 5000 or 6000 watts.
- •Capacitive touches control panel (push button) On/Off, timer control, power setting (+/-) with 2 digits display.
- •Power supply: 230V AC 50/60 Hz
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- Details and options: including a power cord and a washable filter. Can be installed in front-to-back or side by side. Same dimensions as market's standards.

•Réf : GL2 3000 DIR : ADV1621

GL2 5000 DIR : ADV1622 GL2 6000 DIR : ADV1623 GL2 7000 DIR : ADV1756

Dimension of pan: min 16 cm/max 28 cm

GL2 3000 DIR / GL2 5000 DIR / GL2 6000 DIR / GL2 7000 DIR



Cut out dimensions: 410 x 550 mm
Cut out dimensions control panel: 302 x 60 mm





BIOLINE

Heavy duty cooking line by ADVENTYS









BRIC 3000 & BRIC 3600.

- •Standard Power: 3000 and 3600 watts.
- •Stainless steel casing with vitroceramic glass.

•Capacitive touches control panel - On/Off Power level or Watt level with 4 digits display. Temperature setting in C° or F° (+/-) with 4 digits display.

Timer control with 2 digits display. Possibility to lock the keyboard. Quality pan control.

- •Power supply: 230V- AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC, for Rohs and SGS as well as with Intertek NSF & UL stan-
- •Details and options: including a power cord filter.

and a washable

BRIC 3000 : ADV1476 Réf: BRIC 3600: ADV1475



Drop in version page: 26



B2RIC 3000 & B2RIC 3600.

- •Standard Power: 3000 and 3600 watts.
- •2 small zones or one large zone.
- •Stainless steel casing with vitroceramic glass.
- •Capacitive touches control panel On/Off, manual power setting (+/-) with 2 digits display for each zone.
- •Power supply: 230V- AC 50/60 Hz.
- •Details and options: including a power cord and a washable filter.

B2RIC 3000: ADV1740 B2RIC 3600: ADV1741

Dimension of pan: min 22 cm (bottom)

BRIC 3000 / BRIC 3600

B2RIC 3000 / B2RIC 3600







BIOLINE

Heavy duty cooking line by ADVENTYS



BWIC 3000 / BWIC 3600.

- •Standard Power: 3000 and 3600 watts.
- •Stainless steel casing with wok bowl vitroceramic glass.
- Capacitive touches control panel On/Off, power level setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
- •Power supply: 230V- AC 50/60 Hz.
- \bullet Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- •Details and options: including a power cord, a washable filter and a wok pan.

•Réf : BWIC 3000 : ADV1607 BWIC 3600 : ADV1606



INDUCTION GRIDDLE



BGIC 3000 / BGIC 3600.

- •Standard Power: 3000 and 3600 watts.
- •Stainless steel casing with a grill surface in a multi layer composite material.
- \bullet Capacitive touches control panel On/Off, manual temperature setting (+/-) with 4 digits display & 3 presets programmable.
- •Power supply: 230V- AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter. Spatula available upon request.

•Réf : BGIC 3000 : ADV1339 BGIC 3600 : ADV1360

BWIC 3000 / BWIC 3600



BGIC 3000 / BGIC 3600









BIOLINE

Three Phases



BTIC 6000.

- •Standard Power: 6000 watts.
- •Stainless steel casing with vitroceramic glass.
- •Capacitive touches control panel On/Off, manual power setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
- Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- •Details and options: including a power cord and a washable filter.

•Réf: BTIC 6000: ADV1129



BTWIC 7000.

- •Standard Power: 4000, 6000 and 7000 watts.
- •Stainless steel casing with wok vitroceramic glass.
- $\bullet \textbf{Capacitive touches control panel} \ \ On/Off, \ manual power setting \ (+/-) \ with 2 \ digits \ display, 3 \ presets, timer control with 2 \ digits \ display.$
- Power supply: 400V AC 50/60 Hz.
- $\bullet \text{Standards}$: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- •Details and options: including a power cord, a washable filter and a wok pan.

•Réf : BTWIC 7000 : ADV1483

Free Wok Pan

Dimension of pan: min 16 cm/max 28 cmBTIC 6000

BTWIC 4000 / BTWIC 6000 / BTWIC 7000





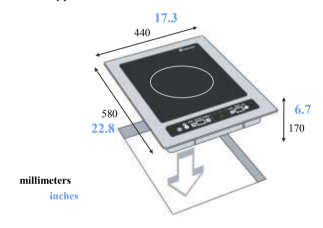


millimeters inche





Dimension of pan: min 16 cm/max 28 cm



Cut out dimensions: 410 x 550 mm

DRIC 3000 / DRIC 3600.

- •Standard Power: 3000 and 3600 watts.
- Stainless steel casing with chamfered edges & vitroceramic glass.

•Capacitive touches control panel - On/Off

Power level or Watt level with 4 digits display.

Temperature setting in C° or F° (+/-) with 4 digits display.

Timer control with 2 digits display. Possibility to lock the keyboard. Quality pan control.

- Power supply: 230V- AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC, for Rohs and SGS as well as with Intertek NSF &
- Details and options: including 1m60 (5 ft 3 inches) power cord and a washable filter (wash regularly).

•Details : DRIC 3000 : ADV1478

DRIC 3600 : ADV1471









D2RIC 3000 / D2RIC 3600.

- •Standard Power: 3000 and 3600 watts.
- •Stainless steel casing with chamfered edges and vitroceramic glass.
- •2 small zones or one large zone.
- \bullet Capacitive touches control panel On/Off, manual power setting (+/-) with 2 digits display for each zone.
- Power supply: 230V- AC 50/60 Hz.
- \bullet Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- •Details and options: including a power cord and a washable filter.

PRéf : D2RIC 3000 : ADV1742 D2RIC 3600 : ADV1743



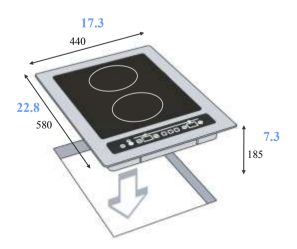
D2IC 6000 / D2IM 6000.

- •Standard Power: 6000 watts.
- •Stainless steel casing with chamfered edges and vitroceramic glass.
- •Capacitive touches control panel On/Off, manual power setting (+/-) with 2 digits display for each zone.
- •Knobs control Two 360° knobs with led light.
- Power supply: 230V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Robs
- •Details and options: including a power cord and a washable filter.

•Réf : D2IC 6000 : ADV1527 D2IM 6000 : ADV1537

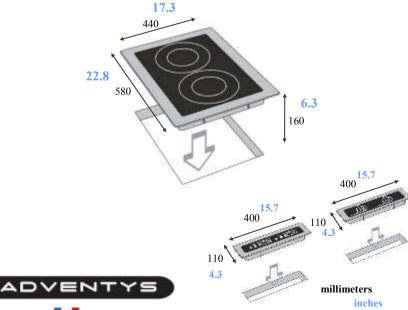
Dimension of pan: min 16 cm per zone and 34 cm on both zone

D2RIC 3000 / D2RIC 36000



Cut out dimensions: 410 x 550 mm
Cut out dimensions control panel: 370 x 72 mm

D2IC 6000 / D2IM 6000







DWIC 3000 / DWIC 3600.

- •Standard Power: 3000 and 3600 watts.
- •Stainless steel casing with chamfered edges & with wok bowl vitroceramic glass.
- Capacitive touches control panel On/Off, power level setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
- •Power supply: 230V- AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- •Details and options: including a power cord, a washable filter and a wok pan.

•Réf: DWIC 3000: ADV1609
DWIC 3600: ADV1608

Free Wok Pan

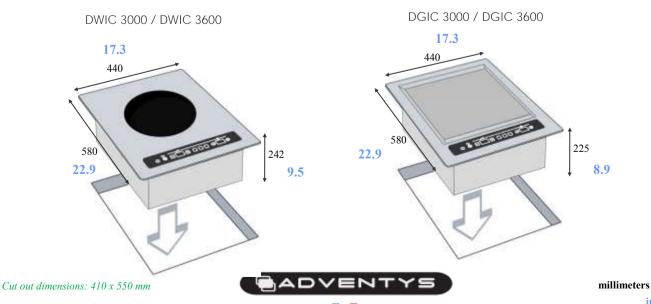


INDUCTION GRIDDLE



DGIC 3000 / DGIC 3600.

- •Standard Power: 3000 and 3600 watts.
- $\bullet \textbf{Stainless steel casing with chamfered edges and a grill surface in a multi layer composite. } \\$
- Capacitive touches control panel On/Off, manual temperature setting (+/-) with 4 digits display & 3 presets programmable.
- •Power supply: 230V- AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Robs.
- \bullet Details and options: including a power cord and a washable filter. Spatula available upon request.
- •New : drain
- •Réf: DGIC 3000 : ADV1408 DGIC 3600 : ADV1349



Three Phases



DTIC 6000.

- •Standard Power: 6000 watts.
- •Stainless steel casing with chamfered edges & with vitroceramic glass.
- Capacitive touches control panel On/Off, manual power setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
- •Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Robs
- •Details and options: including a power cord and a washable filter.
- •Réf: DTIC 6000: ADV1369



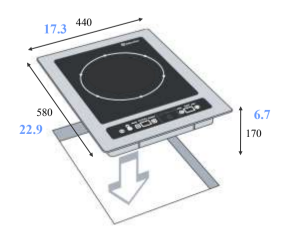
DTWIC 7000.

- •Standard Power: 7000 watts.
- •Stainless steel casing with chamfered edges & with wok vitroceramic glass.
- Capacitive touches control panel On/Off, manual power setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
- Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs
- Details and options: including a power cord, a washable filter and a wok pan.
- •Réf: DTWIC 7000: ADV1438



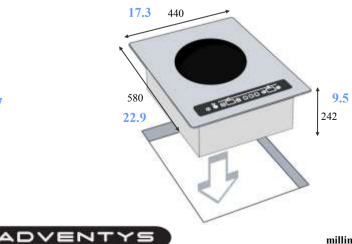
Dimension of pan: min 22 cm

DTIC 6000



Cut out dimensions: 410 x 550 mm

DTWIC 7000





HEAVY DUTY

THREE-PHASES MODULAR



MO2I 8000.

- •Standard Power: 8000 watts.
- •Two cooking zones induction.
- •Stainless steel casing with vitroceramic glass 6mm thickness.
- •360° Knob controls with 4 digits power display for each zone.
- •Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs
- •Option: including washable filters. Power cord available upon request.

•Réf: ADV1656



MO2I 12000.

- •Standard Power: 12000 watts.
- •Two cooking zones induction.
- •Stainless steel casing with vitroceramic glass 6mm thickness.
- •360° Knob controls with 4 digits power display for each zone.
- Power supply: 400V AC 50/60 Hz.
- $\bullet \text{Standards}$: complies with European Standards for safety of electrical appliances for EMC and for Rohs
- •Option: including washable filters. Power cord available upon request.

•Réf: ADV1657

Dimension of pan: min 16 cm/max 40 cm

MO2I 8000





millimeters inches



HEAVY DUTY

THREE-PHASES MODULAR



MO4I 16000.

- •Standard Power: 16000 watts.
- Four cooking zones induction.
- •Stainless steel casing with vitroceramic glass 6mm thickness...
- •360° Knob controls with 4 digits power display for each zone.
- Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs
- •Option: including washable filters. Power cord available upon request.
- •Réf: MO4I 16000: ADV1658



MO4I 24000.

- •Standard Power: 24000 watts.
- •Four cooking zones induction.
- •Stainless steel casing with vitroceramic glass 6mm thickness...
- •360° Knob controls with 4 digits power display for each zone.
- •Power supply: 400V AC 50/60 Hz.
- $\bullet \text{Standards}$: complies with European Standards for safety of electrical appliances for EMC and for Rohs
- •Option: including washable filters. Power cord available upon request.
- •Réf: MO4I 24000 : ADV1659

Dimension of pan: min 16 cm/max 40 cm

MO4I 16000 / MO4I 20000 / MO4I 24000





Induc-NoLimit

by ADVENTYS

THREE-PHASES Free-Zone Modular



MO2NL: Free-zone induction modular version.

- •Standard Power: 8000 and 16.000 watts.
- •8 inductors covering the entire vitroceramic surface.
- •Stainless steel casing with vitroceramic glass 6mm thickness.
- •Capacitive touches control panel and incremental encoder.
- •Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs

•Réf : MO2NL 8000 : ADV1833 MO2NL 16000 : ADV1758



MO4NL: Free-zone induction modular version

- •Standard Power: 16.000 and 32.000 watts.
- •16 inductors covering the entire vitroceramic surface.
- •Stainless steel casing with vitroceramic glass 6mm thickness.
- $\bullet \textbf{Capacitive touches control panel and incremental encoder.} \\$
- Power supply: 400V AC 50/60 Hz.
- $\bullet \text{Standards}$: complies with European Standards for safety of electrical appliances for EMC and for Rohs

•Réf: MO4NL 16000 : ADV1823 MO4NL 32000 : ADV1703

*non-contractual image

MO2NL 8000 / MO2NL 16000 MO4NL 16000 / MO4NL 32000 800 31.4 900 35.4 900 35.4 800 millimeters inches

HEAVY DUTY

THREE-PHASES MODULAR

INDUCTION GRIDDLE



MOP2I 8000.

- •Standard Power: 8000 watts.
- •Modular Plancha with two independent heating zones.
- •Stainless steel casing with a grill surface in a multi layer composite material.
- •360° Knob controls with 4 digits temperature display.
- •Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Robs
- •Option: including washable filters. Power cord and spatula available upon request.

•Réf: MOP2I 8000 : ADV1660

*non-contractual image

INDUCTION GRIDDLE



MOP4I 16000.

- •Standard Power: 16.000 watts.
- •Modular Plancha with four independent heating zones.
- •Stainless steel casing with a grill surface in a multi layer composite material.
- •360° Knob controls with 4 digits temperature display.
- •Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs
- Option: including washable filters. Power cord and spatula available upon request.

•Réf: MOP4I 16000: ADV1678

*non-contractual image

MOP2I 8000



Non contractual photo

MOP4i 16000





Non contractual photo

millimeters inches

HEAVY DUTY

THREE-PHASES MODULAR



MOWI 8000.

- •Standard Power: 8000 watts.
- •Modular Wok
- •Stainless steel casing with chamfered edges & with wok vitroceramic glass.
- •360° Knob controls with 4 digits power display for each zone.
- •Power supply: 400V AC 50/60 Hz.
- $\bullet \text{Standards}$: complies with European Standards for safety of electrical appliances for EMC and for Rohs
- •Option: including washable filters. Power cord and wok pan.
- •Réf: MOWI 8000 : ADV1661







HEAVY DUTY

CUPBOARDS



Cupboard 400.

- •Stainless steal construction.
- •Specialy adapted for our heavy duty line.
- •Removable door.
- •Holes for evacuation of planchas cooking juices.
- •Designed and made in France.
- •Réf : ADV1685



Cupboard 800.

- •Stainless steal construction.
- •Specialy adapted for our heavy duty line.
- •Removable door.
- •Holes for evacuation of planchas cooking juices.
- •Designed and made in France.
- •Réf : ADV1686



THREE-PHASES STOCKPOT



FISP 8000 : Three-phases 8000 watts Stockpot.

•Stainless steel casing with vitroceramic glass 6mm thickness.

•Standard power: 8000 watts

•Knob control + led.

•Special product for cooking pots and large volume cooking.

•Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs

•Réf: FISP 8000 : ADV1687

Dimension of pan: min 16 cm/max 50 cm



millimeters



CUSTOM MADE



Fryers, bain-maries, pasta cookers...



QUOTE IN 48 HOURS

CUSTOM MADE

ADVENTYS induction kit, wok, plancha, multizone, saucier Fryers Bain-marie Pasta cooker

Ask us for more information: emmanuel.viverge@adventys.com





Custom-made







THREE-PHASES Free-Zone KITS



KNL4 : Free-zone induction kit 4000 or 8000 W KNL4 S : Induction saucier 4000 or 8000 W

- •Multi-zone induction kit to integrate.
- •Power: 4000 or 8000 W vitroceramic: 360 x 360 mm.
- •4 inductors covering the entire vitroceramic surface.
- •Capacitive touches control panel and incremental encoder.
- •Power supply: 400V AC 50/60 Hz.
- Awarded SMART LABEL INNOVATION HOST Milano 2017.

•Réf : KNL4 4000 : ADV1825

KNL4 8000 : ADV1669 KNL4 4000 S : ADV1826 KNL4 8000 S : ADV1712





KNL8: Free-zone induction kit 16.000 W

- •Multi-zone induction kit to integrate.
- •Power: 16.000 W vitroceramic: 360 x 690 mm.
- •8 inductors covering the entire vitroceramic surface.
- •Capacitive touches control panel and incremental encoder.
- •Power supply: 400V AC 50/60 Hz.
- •Awarded SMART LABEL INNOVATION HOST Milano 2017.

•Réf : KNL8 8000 F : ADV1827

KNL8 8000 S : ADV1828 KNL8 16000 F : ADV1670 KNL8 16000 S : ADV1781





KNL16: Free-zone induction kit 32.000 W

- Multi-zone induction kit to integrate.
- •Power: 32.000 W vitroceramic: 690 x 690 mm.
- •16 inductors covering the entire vitroceramic surface.
- Capacitive touches control panel and incremental encoder.
- •Power supply: 400V AC 50/60 Hz.
- Awarded SMART LABEL INNOVATION HOST Milano 2017.

•Réf : KNL16 16000 S : ADV1830

KNL16 16000 F: ADV1829 KNL16 32000 S: ADV1757

KNL16 32000 F: ADV1662

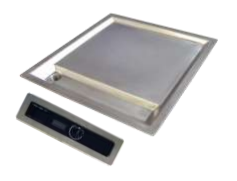






THREE-PHASES INDUCTION PLANCHAS

INDUCTION GRIDDLE



P1IM 4000.

- •Standard Power: 4000 watts.
- •Induction Plancha with one zone. Cooking surface: 330 x 300mm.
- •Stainless steel casing with a grill surface in a multi layer composite material. Cooking surface: 330 x 300mm.
- •360° Knob controls with 4 digits temperature display drop in.
- Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs

Option: including washable filters. Power cord , plug and spatula available upon request.

•Réf: P1IM 4000: ADV1653



P2IM 8000.

- •Standard Power: 8000 watts.
- •Induction Plancha with two independent heating zones.
- •Stainless steel casing with a grill surface in a multi layer composite material. Cooking surface: 634 x 634mm.
- •360° Knob controls (x2) with 4 digits temperature display drop in.
- •Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs

Option: including washable filters. Power cord , plug and spatula available upon request.

•Réf: P2IM 8000: ADV1654



P4IM 16000. QUATTRO.

- •Standard Power: 16000 watts.
- \bullet Induction Plancha with four independent heating zones.
- •Stainless steel casing with a grill surface in a multi layer composite material. Cooking surface: 630 x 710mm.
- •360° Knob controls (x4) with 4 digits temperature display drop in.
- •Power supply: 400V AC 50/60 Hz.
- •Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs

Option: including washable filters. Power cord , plug and spatula available upon request.

•Réf: P4IM 16000: ADV1397





THREE-PHASES INDUCTION KITS

KTi1: Integrate induction kit 4000/6000 W

•Standard power: 4000 or 6000 W.

•Vitroceramic dimensions: 320 x 320 thickness 6 mm or 360 x 360 thickness 6 mm.

• Deported controls (1,5m) with capacitiv touches control panel with 4 digits display or with 360° knob with 4 digits display.

Power supply:

220V - AC 50/60 Hz. 400V - AC 50/60 Hz. 440V - AC 50/60 Hz.

•Compatible with TERA WATT energy optimizer.

	KTi1 4000	KTi1 6000
	4000W version Knob control with 4 digits display Vitroceramic : 360 x 360 mm	6000W version Knob control with 4 digits display Vitroceramic : 360 x 360 mm
Integrated generator	ADV1704	ADV1706
Deported generator (1,5m)	ADV1705	ADV1707

KTi2: Integrate induction kit 2 zones 8000/10.000/12.000 W

•Standard power: 8000 / 10.000 or 12.000 W.

• Vitroceramic dimensions: 360 x 690 thickness 6 mm or 325 x 600 thickness 6 mm.

• Deported controls (1,5m) with capacitiv touches control panel with 4 digits display or with 360° knob with 4 digits display.

• Power supply: 220V - AC 50/60 Hz. 400V - AC 50/60 Hz. 440V - AC 50/60 Hz.

• Compatible with TERA WATT energy optimizer.

	KTi2 8000	KTi2 12000
	8000W version Knob control with 4 digits display Vitroceramic : 360 x 690 mm	12.000W version Knob control with 4 digits display Vitroceramic : 360 x 690 mm
Integrated generator	ADV1677	ADV1688
Deported generator (1,5m)	ADV1708	ADV1709

KTWi: Integrate induction wok 4000 / 6000 W

•Standard power: 4000 or 6000 W.

•Deported controls (1,5m) with capacitiv touches control panel with 4 digits display or with 360° knob with 4 digits display.

• Power supply: 220V - AC 50/60 Hz. 400V - AC 50/60 Hz. 440V - AC 50/60 Hz.

•Compatible with TERA WATT energy optimizer.

KTWi 6000 D

6000W version Deported generator (1,5m) Knob control with 4 digits display Vitroceramic + frame : 360 x 360 mm







ACCESSORIES

Wok

Ref: AC00001



Induc-Stone spacer Ref : AC00013



Silicone seal frame for IE 300 F-DIR

And IE 1000 F-DIR

Ref: PP00125



Induc-Elegance transport

case

Réf: ADV1822-A















TESTIMONIES

#####





William Boquelet Chef Restaurant La Pomme 1 Michelin Star Chef William is one of the first users of Adventys Induction Plancha Quattro.

« Being one of the first to use Adventys plancha, I have to say I am thrill with its power, its quickness, its efficienty, and its flexibilty; along the fact that I am saving power. The precision of the plancha is sublime and there is no way I would like to go back to a tradition griddle. »



Fabrice Noir - Chef and Owner of Restaurants Le Cheval Noir et L'Air du Temps in Beaune.

« Adventys Induction gives you the freedom of movement, creativity, &simplicity. Both our restaurant are equiped with Adventys and I would not want it any other way. Cherry on top is the gain in cleaning time we have made from switching to our old gaz kitchen, to our Adventys Induction kitchen. »



Alexandre Couillon Chef La Marine Noirmoutier 1 Michelin star

« At La Marine, our cooking is contemporary marine and 100% vegetal iodine, Adventys Induction and its flexibility gives us the power to grow our creativity. Start a shrimp broth at 110°C, add in it a fish and maintain in temperature at 58°C, without stopping everything else you are doing in the Kitchen. Induction sublimate products' quality...»



Thierry Molinengo Chef and Right hand of Guy Martin Grand Véfour 2 Michelin Stars

 $\mbox{\ensuremath{\mbox{$\kappa$}}}$ Powerful, instantaneous, precise, efficient and easy to manage are in a few words the quality of Adventys induction.

Not only greener, the mastery of temperature will help Chefs create new recipes, which is for us, Chefs, a comfort and a usage without limits. »



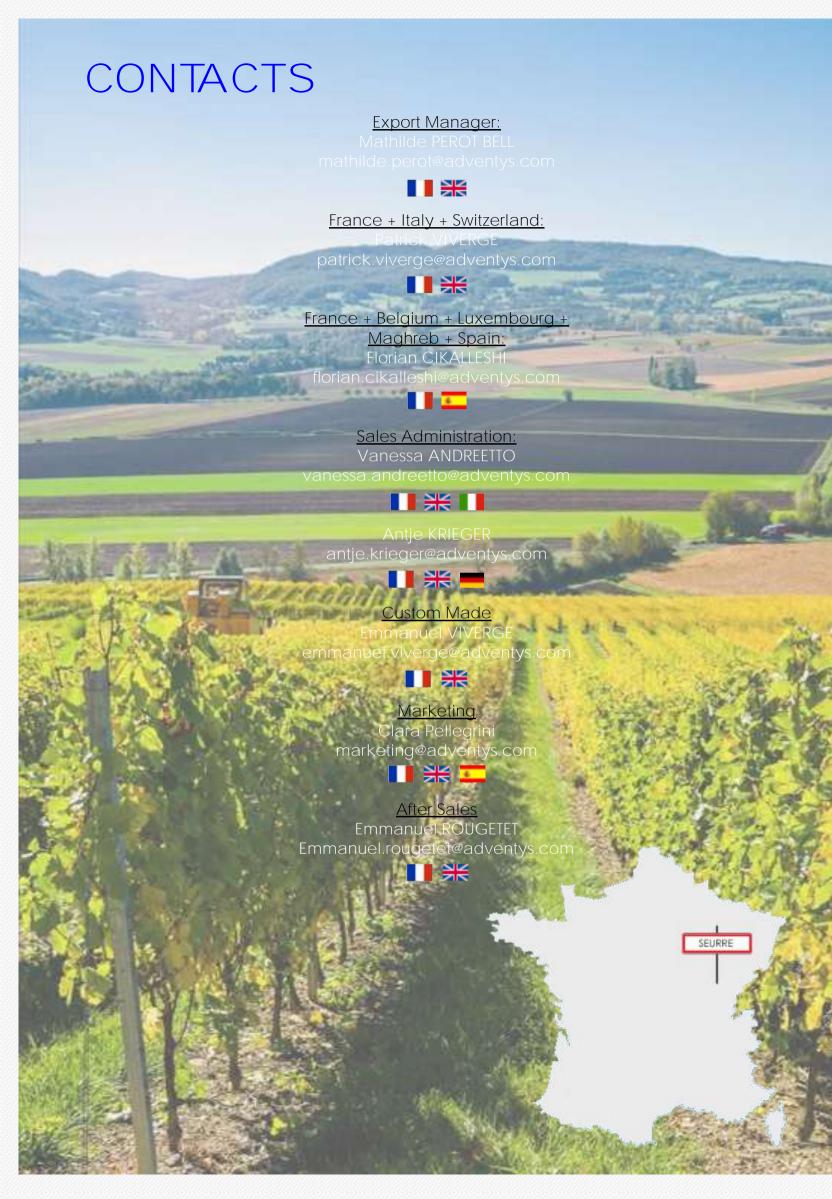
Jérôme Roy Chef au Cloître Mane-en-Provence

« After you try and use Adventys Induction it is very hard to go back to other cooking devices.

Third restaurant opening, third kitchen equipped by Adventys Induction. Its advantages are translated by a beautiful design, an easy cleaning process, speed, flexibility, security and of course by saving energy, power, and time. Cooking on Induction is cooking up to date. »













MADE IN BURGUNDY

Adventys Route de Pagny 21250 SEURRE France

Phone: + 33 380 204 615 Fax: + 33 380 204 219

Mail: mathilde.perot@adventys.com

Website: www.adventys.com







