

MODULAR COOKING EV0700



MODULARITY ACCORDING **TO ZANUSSI**

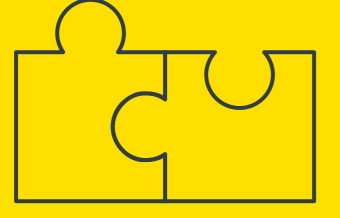
ENDLESS MODULARITY





GAS COOKERS 2, 4, or 6 burners top or free standing

2, 4 or 6 round plates 4 square plates top or free standing



Zanussi Professional has been designed with performance, reliability and sturdiness in mind. Thanks to its exceptional modularity, all you need to think about is the configuration that best suits your method of cooking.

Evo700 brings together tradition and innovation. Evo700 gives you excellent performance together with energy saving. No matter what kind of cooking you have chosen, the result will always be perfect.





INFRA-RED HOBS 2 or 4 zones top or free standing

SOLD TOPS gas top or free standing







INDUCTION HOBS 2 or 4 zones

2 frontal zones







FRY TOPS gas or electric versions







HP GRILLS gas or electric top versions



FRYERS gas or electric versions





MULTIFUNCTIONAL **COOKERS** gas or electric versions

BAIN-MARIES electric versions



BRAISING PANS gas or electric versions



PASTA COOKERS gas or electric versions



BASES







WORKTOPS



NEUTRAL UNITS

SOLID, COMPACT AND ERGONOMIC COOKING

PASTA COOKER

Versatile and high performing, thanks to the "energy control" for gas models, the infrared heating system for the electric models and the "energy saving device" for the refilling of the well with hot water.

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ZANUSS

HP INDUCTION

For those who love speed and want to save energy. The glass ceramic surface activates the induction ring only when it comes into contact with the pot.

ZANUSSI

PLUS

Range Complete,

reliable, solid and safe.

Choice Induction, infra-red, gas and electric solutions.

Saving

Innovative devices for energy saving.

Sustainability

98% recycling of the equipment and 100% packaging.

EFFICIENT SAVING

The exclusive "flower flame" system for gas burners allows the flame to be precisely adjusted to fit pans of any diameters, thus avoiding dispersion into work area and providing high efficiency.

MULTI-PURPOSE COOKER

ZANUSSI

Easy to use, empty and clean. Highly suited for cooking in different modes: grilling, braising, holding and boiling.

INDUCTION HP

Fast and efficient. The ideal solution for express service with low energy consumption thanks to the pan detection device, the energy regulator and the glass ceramic surface which only heats up upon direct contact.

CHROME FRY TOP

For cooking of different kinds of food, meat, fish and vegetables with maximum efficiency and no flavour transfer.



GREAT POWER, EASY CONTROL

→ THE HIGH QUALITY STEEL ENSURES **DURATION AND QUALITY THE CORNERS ARE ALL SMOOTH AND ROUNDED TO MAKE CLEANING EASIER** → THE MODULARITY IS GUARANTEED BY **PERFECT ADHERENCE BETWEEN MODULES**

The burners are fitted with Flower Flame, a technology that permits to regulate the flame, adjusting it to the surfaces of the pan base.

GAS COOKING, **EFFICIENT POWER**

FLOWER FLAME ENSURE GREATER SAVINGS

All the specifications converge to make Evo700 more **solid and powerful**. The back and side panels are made up of a single element to ensure duration and stability; the work surface is 1.5 mm thick stainless steel and is moulded in a single piece, without welding and smooth, rounded corners. The side edges are laser cut at right angles so they fit perfectly with the other units. The pot supports are in cast enameled iron. All the burners are fitted with an anti-extinguishing device and highly efficient Flower Flame.

The pilot flame is protected. The exclusive Flower Flame burners allow for the expansion of the flame both horizontally and vertically in order to adapt to the varying diameters of the pot base. The perfect temperature is reached faster and heat dispersion is at a minimum

GAS STATIC OVEN

 \rightarrow Its power is 6 kW and the operating temperature varies between 110 °C and 270 °C. More speed and greater

performance.

- \rightarrow The cooking chamber is entirely made of stainless steel.
- \rightarrow Insulation is guaranteed by the 40 mm thick door.
- \rightarrow The oven is fitted with removable stainless steel runners.
- \rightarrow For greater ergonomics the oven knobs are positioned on the upper control panel.
- \rightarrow The piezoelectric ignition is faster.
- \rightarrow The cooking chamber is on 3



levels for GN 2/1 trays.



SAFETY IS SOLID AND RELIABLE

 \rightarrow THE CAST IRON GRIDDLES HAVE A SAFETY THERMOSTAT -> CLEANING IS MADE EASIER BY THE MOULDED STEEL SURFACE **STURDINESS AND SOLIDITY ARE GUARANTEED BY THE SINGLE PIECE PANELS**

If your choice falls with electric cooking, you will find the same reliability, safety and duration that have made Zanussi Professional the partner par excellence of good traditional cooking.

ELECTRIC COOKING SAFETY AND EFFICIENCY

GUARANTEED SOLIDITY

Safe, reliable and very easy to

clean. The cast iron griddles are either round or square, fitted with safety thermostat and are hermetically sealed onto the work surface. Individually controlled hot round or square plates, (2,6 kW each), with step regulation. The surface is in a single piece and is moulded in 1.5 mm stainless steel.

All the corners are rounded to make cleaning even easier and faster. Even the side and back panels are made of single element to ensure greater durability and stability. All the external panels have a Scotch-Brite finish. The side edges are laser cut at right angles so they fit perfectly with the other units.

ELECTRIC STATIC OVEN

- \rightarrow The door has a double wall and is insulated. The internal panel is moulded for a perfect air-tight closure and increased hygiene.
- \rightarrow The oven cavity is made of stainless steel with an enameled steel base.
- \rightarrow The internal chamber has 3 levels for resting GN 2/1 trays.
- \rightarrow The upper and lower heating elements can work separately or simultaneously.
- \rightarrow The thermostat can be regulated from 140 °C to 300 °C.







INNOVATION **MAKES COOKING** EASIER



→ TECHNOLOGICAL INNOVATION OFFERS A **NEW KIND OF COOKING** → INDUCTION GUARANTEES POWER, SPEED AND DELICACY ALL IN ONE ALL THE SURFACE CLEANING OPERATIONS **ARE EASY AND FAST**

With high technology cooking surfaces, all types of cooking becomes faster, while heat dispersion is almost completely eliminated.

EVEN THE INDUCTION WOK FOR THOSE WHO LOVE FUSION COOKING

FASTER AND WITH NO HEAT DISPERSION

The 6 mm glass ceramic surface ensures safety, maximum cleaning and easy movement of the pans. The power has a greater, more precise regulation.

The induction is **perfect for delicate** cooking as well as sauté cooking The work surface is made of 1.5mm stainless steel, moulded in a single

piece with smooth, rounded corners. All the external panels are made of stainless steel with Scotch-Brite finish.

Both the side and back panels are made of a single piece to provide resistance and stability.

The side edges are laser cut at right angles to make it easier to fit perfectly with the other units. The cooking surfaces, made of 6 mm thick Ceran ceramic glass®, are robust and reliable. The induction rings have separate power control (230 mm diameter from 3.5 kW and 5 kW HP version) which can be set to 9 different levels. An indicator light shows whether the surface is operational.

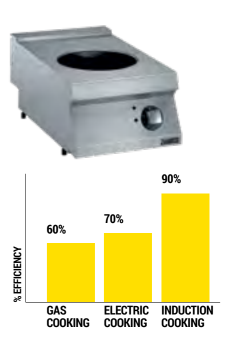
AVAILABLE VERSIONS

Induction wok

- \rightarrow **Robust and reliable** wok in 6 mm thick Ceran ceramic glass®.
- \rightarrow Single ring with a safety device to prevent overheating.
- \rightarrow Control panel with 9 power levels and indicator light that shows when the surface is operational.

Front induction surface with spice rack

- \rightarrow 2 rings with independent power control (5 kW HP and a diameter of 230 mm), each with a safety device to prevent
- overheating. \rightarrow 6 GN 1/9 containers with lid.



Energy effectively transmitted to the content of the cooking container compared to the amount of heating produced by the system (internal laboratory tests).

AL THE POWER **YOU DESIRE**

WITH INFRA-RED COOKING THE SELECTION **IS COMPLETE** → THE OBSTACLE FREE SURFACE GUARANTEES **EASY MOVEMENT OF THE POTS** ALL THE CLEANING OPERATIONS ARE FASTER

Thanks to its high technology cooking surfaces, heat dispersion into the environment is almost completely eliminated.

EVERY INFRA-RED AREA HAS INDEPENDENT CONTROL

INFRA-RED HOBS

The infra-red cooking surfaces allow for faster cooking even when starting from cold.

The heating elements have 2 concentric circular rings with a maximum diameter of 230 mm and are controlled by an energy regulator.

The 6 mm glass ceramic surface ensures maximum cleaning and easy movement of the saucepans. A warning light indicates the presence of any residual heat. The work surface is in a moulded, 1.5 mm thick stainless steel single piece with smooth, rounded corners. All the external panels are made of stainless steel with Scotch-Brite finish.

up of a single element to provide greater resistance and stability. Infra-red rings have separate power control (230 mm diameter – 2.2 kW) The heating elements are concentric and are activated depending on the surfaces of the bottom of the pot.



The side and back panels are made





SOLID TOPS PLATES FOR AMPLE **COOKING SURFACE**

POLISHED OR BRUSHED CHROME FRY TOPS FOR CONSTANTLY **PERFECT COOKING**

distribution.

holding zone.

GAS, WORK ON THE WHOLE SURFACE

The solid top is fitted with a vast cast iron griddle with a useful surface for resting pots up to 800x700 mm.

The work surface is in a moulded, 1.5 mm thick stainless steel single piece with smooth, rounded corners. All the external panels are made of stainless steel with Scotch-Brite finish and come in a single piece to provide greater resistance and stability.

The side edges that are laser cut at right angles, allow them to fit perfectly with the other units.

The cooking surface is made of 30 mm cast iron for **long-term** durability and is, at differentiated temperatures, a maximum of 500 °C at its centre to a minimum of 200 °C on its edges.

The burner is single and central with an optimised combustion system and anti-extinguishing device. The ignition is piezoelectric and the pilot flame is protected.



ELECTRIC, COOKING ACROSS THE BOARD

The electric solid top is equipped with a vast steel griddle with a useful surface for resting pots. The work surface is made of 1.5 mm You can have 2 or 4 separate thick stainless steel, moulded in a single piece with smooth, rounded corners.

The external panels are made of stainless steel with Scotch-Brite finish and are cut in a single piece to provide greater resistance and stability.

All the side edges are laser cut at right angles so they fit perfectly with the other units.

The cooking surface is made of 16M03 steel and is 15 mm thick to ensure resistance and durability. cooking rings for maximum working flexibility. Every cooking ring is controlled by 2 sensors to optimise performance and monitor consumption. The maximum achievable temperature is 440 °C. The heating elements are infra-red.



HEAT UNIFORMITY

The Evo700 fry tops are designed to ensure that the **desired temperature** at right angles allow them to fit is reached quickly, the heat distribution is uniform and there is minimum heat dispersion.

The cooking surface is a moulded, 1.5mm thick single piece and its corners are rounded to provide easier, more accurate cleaning. You can choose a griddle that is smooth, ribbed or a mixture of both, with versions coated in polished or brushed chrome.

The external panels are made of stainless steel with Scotch-Brite finish.

The side and back panels are made up of a single element to provide greater resistance and stability.

AVAILABLE VERSIONS

Gas versions

- \rightarrow Temperatures vary between 100 °C and 280 °C.
- \rightarrow The ignition is piezoelectric.

Electric versions

- \rightarrow Infra-red heating elements located under the cooking surface.
- \rightarrow Thermostatic control and safety thermostat on all the models.
- °C and 280 °C.

COOKING SURFACES

Polished chrome

Polished chrome ensures maximum cleanability during the service, therefore it is easy to avoid the mixing of flavors when passing from day. one type of food to another.

Brushed chrome Brushed chrome is higly resistant

to scratches and ensures easy cleanability at the end of the working

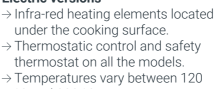
Zanussi Professional Fry Tops fully comply with the European Food Contact Material Regulation (EC) no. 1935/2004.

The side edges that are laser cut perfectly with the other units. The 12 mm thick cooking plate guarantees uniform temperature



Extended useful surface with frontal

Possibility of choosing between a polished or brushed chromed cooking surface. There is a wide drainage hole and a grease collection tray is provided. The 5 litre grease collection drawer for open base installation is optional. The stainless steel backsplash is situated on three sides and can be removed to make cleaning easier.





GRILLS, THE TRADITIONAL CHOICE FOR MEAT, FISH AND VEGETABLES

FOR THOSE WHO LOVE **TRADITIONAL COOKING**

The grills are the perfect solution for cooking meat, fish and vegetables. The external panels are made of stainless steel with Scotch-Brite finish.

There is stability and resistance thanks to the side and back panels that are made up of a single element.

The side edges that are laser cut at right angles allow them to fit perfectly with the various other units.

The grease collection tray can be filled with water to make cleaning easier and maintain the humidity of the food.

The stainless steel backsplash is situated on three sides and can be removed to make cleaning easier. In the single unit models the cast iron grills are used on two sides: ribbed for cooking meat and smooth for grilling fish or vegetables. A useful scraper is provided to clean the grill.









AVAILABLE VERSIONS

Gas grills

- \rightarrow The burners are made of stainless steel with an anti-extinguishing device and protection plates that prevent clogging.
- \rightarrow Lavastone gas grill version

Electric grills

- \rightarrow The armoured heating elements made of incoloy are under the cooking griddle.
- \rightarrow The heating elements can be lifted up frontally to make cleaning easier.
- \rightarrow A light indicates when the grill is on.



GAS HP GRILL

Gas HP grill combines high productivity and energy savings.

It has a vast cooking surface and the robust enameled cast iron grills. The Energy Control allows for an exact regulation of the power level. The radiation heating system is highly

- efficient. \rightarrow The stainless steel burners have an
- optimised combustion system, an anti-extinguishing device, protected pilot flame and piezoelectric ignition.

Radiation heating system

- \rightarrow An efficient combustion of the burner flame guaranteed by the incoming air.
- \rightarrow The burner flame heats the AISI 441 radiant shield, bringing the temperature above 700°C

ELECTRIC HP GRILL

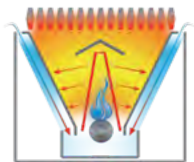
Now you have one more choice. The new High Performance Electric HP Grill. Perfect performance and cooking results even under stress.

- \rightarrow Cooking times are much faster and power regulation is more precise. The power can be kept to a minimum, and reaches necessary setting in record time.
- \rightarrow The heat distribution is uniform, thanks to the new heating element in contact with innovative removable U-shaped grid.
- \rightarrow The cooking is therefore homogeneous throughout the surface.

- \rightarrow The maximum temperature of the cooking surface is 300 °C. \rightarrow The total depth grease collection tray, one for each burner, can be filled with water to make cleaning
- the food. \rightarrow The stainless steel backsplash on three sides can be removed to make cleaning easier.
- \rightarrow The heat is radiated towards the heat deflectors and onto the cooking grate.
- \rightarrow The cooking grate reaches an even temperature throughout, providing perfect grilling results on the entire cooking surface.
- \rightarrow 120cm wide version is available to cook more variety of food without
- minaling of flavors. \rightarrow Cleaning is the easiest thing. Heating elements can be tilted up to 90°.
- Cooking grids are fully removable and washable in the dishwasher. \rightarrow The integrated water tap and drain
- speed up all the operations. \rightarrow Each 40cm bank of heating elements is regulated independently allowing partial use of the grill or simultaneous cooking of different products.

easier and maintain the humidity of





Radiation heating system, Patented (US9591947B2 and related family)

 \rightarrow From heating-up to the final cleaning, the workflow is precise and meticulous. Without gaps and guick. The grill can also be installed on refrigerated base.



Patented (EP3127458B1 and related family)

FRYERS. GREATER POWER THANKS TO THE SPECIAL **WELL DESIGN**

HIGH OUTPUT FOR EACH VERSION

The 1.5 mm thick stainless steel work surface is moulded in a single piece and has smooth, rounded corners to make cleaning easier. The external panels are made of stainless steel with Scotch-Brite finish.

The stability comes mainly from the side and back panels which are

made of a single piece of steel. The side edges are laser cut at right angles so that they fit together with more precision with the other units. Oil drainage valve. Temperature thermostatic control with safety thermostat against overheating.



AVAILABLE VERSIONS

V-shaped well gas fryers

- \rightarrow The well is V-shaped with high output external stainless steel burners and with optimised combustion system.
- \rightarrow Furthermore, they come equipped with an anti-extinguishing device, protected pilot flame and piezoelectric ignition.
- \rightarrow Thermostatic temperature control varies between 105 °C and 185 °C.
- \rightarrow Perfect for bread-crumbed and floured food and for use in pastry making.

Fryers with gas flame pipes.

 \rightarrow 34 litre capacity fryer with burners positioned inside the tubes immersed into the oil for fast heatup.

- \rightarrow Stainless steel burners with optimised combustion system, anti-extinguishing device and protected pilot flame.
- \rightarrow Thermostatic temperature control varies between 110 °C and 190 °C. \rightarrow Safety thermostat against
- overheating.
- \rightarrow Piezoelectric ignition.

Electric fryers

- \rightarrow 7 and 15 litre V-shaped well with high efficiency external infra-red heating elements.
- \rightarrow 2x5, 12, 14 litre well with incoloy heating elements.
- \rightarrow Thermostatic temperature control varying between 105°C and 185°C.





AUTOMATIC FRYER

The 15 litre V-shaped well with external electric heating elements offers **power**, **efficiency** and the capacity to bring the oil quickly to the perfect frying temperature. The temperature and cooking time are checked electronically. The actual temperature and the cooking program are always visible.

The automatic basket lifting system is supplied with 5 different programs (5 temperatures and 2 lifting times per program). The "Melt" function is used for solid frying fats.

ELECTRIC CHIP SCUTTLE

- The chip scuttle with AISI316 well is \rightarrow There is a false bottom with holes essential for salting and maintaining the temperature of the fried food after cooking.
- \rightarrow The work surface is made of a moulded, 1.5 mm thick stainless steel piece with smooth, rounded corners for faster cleaning.
- \rightarrow The stainless steel external panels have a Scotch-Brite finish.
- \rightarrow The side and back panels are made of a single piece to provide greater resistance and stability.
- \rightarrow The side edges are laser cut at right angles so they fit perfectly with the other units.

to drain any excess oil into the collection well. \rightarrow Infra-red heating lamp located in the upper and back part of the unit.





PASTA COOKERS CONSUMPTION CONTROLLED WITH GUARANTEED SAVINGS

NOT ONLY FOR PASTA

The Pasta Cookers in the Evo700 line guarantee high productivity and remarkable thermal performance. Versatile and high performing thanks to the "**energy control**" for the gas models, the **infrared heating system** for the electric models and the optional "energy saving device" for the refilling of the well with hot water.

The "energy saving device", optional for all models, allows the refilling of the well, done with hot water so boiling is constant, providing the best cooking results, increasing productivity and saving energy.

- \rightarrow 1-piece pressed work top in stainless steel (1,5 mm) with smooth rounded corners
- \rightarrow Exterior panels in stainless steel with Scotch-Brite finishing

- \rightarrow T1-piece side and rear panels for durability and maximum stability. \rightarrow Right-angled, laser cut side edges for flush fitting.
- \rightarrow Boiling wells in 316L AISI stainless steel with seamless welding.
- \rightarrow Electromechanical sensor prevents operation without water. \rightarrow Self-skimming system with
- continuous water fillingregulated through manual water tap. \rightarrow Large drain with manual ball-valve
- for fast emptying of the well. \rightarrow Automatic basket lifting system
- (optional).



AUTOMATIC BASKET LIFTING SYSTEM

Programmable and automatic lifting \rightarrow 200 mm wide, with 2 stainless system guarantees the repeatability of the cooking cycle, ensuring the same high quality of the food time after time due to the automation of the entire cooking process.

- → Possibility to **memorize 9 cooking** times via digital control. Each lifter can work independently from the others.
- \rightarrow Easy operation, basket lifting is activated through a simple push button function.
- \rightarrow Can be activated manually if necessary.
- steel basket supports, each able to hold 1/2 size baskets. \rightarrow Place on either side of the pasta cooker for maximum flexibility or on both sides to provide lifting for up to 4 single portion square baskets.

AVAILABLE VERSIONS

Gas models

- \rightarrow The Energy Control system regulates the level of power with precision and adjusts consumption to the actual requirements.
- \rightarrow The high efficiency burners (one for each well) are located under the bottom of the tub and are fitted with an anti-extinguishing device, pilot flame and piezoelectric ianition.
- \rightarrow No further energy supplied is needed

Electric models

 \rightarrow Infra-red heating system located under the bottom of the well. \rightarrow 4 different cooking cycles, from simmering to boiling.





BRAISING PANS TWO STEELS OF YOUR CHOICE

PRECISION EMPTYING

All Evo700 Braising Pan models have stainless steel wells that are shaped with rounded corners and with a pressed drainage pouring lip to make both food drainage and cleaning operations easier.

- \rightarrow Well with rounded corners and seamless welding.
- \rightarrow Double skinned lid in stainless steel.
- \rightarrow Exterior panels in stainless steel with Scotch-Brite finishing.
- \rightarrow 1-piece side and rear panels for durability and maximum stability. → Cooking surface in "Duomat"
- especially indicated for "wet cooking" and "dry", "shallow" frying. \rightarrow High precision manual tilting system.



MULTI-FUNCTIONAL COOKERS FOR FLEXIBILITY WITHOUT **COMPARISON**

4 IN 1

4 appliances in one! Can be used as a fry top, braising pan, boiling pan or bain-marie, a must for a kitchen needing maximum flexibility.

- \rightarrow 1-piece pressed work top in stainless steel (1,5 mm) with smooth rounded corners.
- \rightarrow Exterior panels in stainless steel with Scotch-Brite finishing.
- \rightarrow 1-piece side and rear panels for durability and maximum stability.
- \rightarrow Right-angled, laser cut side edges for flush fitting of units.

- \rightarrow Stainless steel well with rounded corners, seamlessly welded to the work top.
- \rightarrow Cooking surface in **compound** steel (3 mm layer of 316 AISI stainless steel bonded to a 12 mm layer of mild steel), optimal for multifunctional use.
- \rightarrow **Base contains guides** which can host GN containers to collect the food drained through the large drain hole.

AVAILABLE VERSIONS

Gas models

- \rightarrow Burners with optimized combustion, flame failure device and piezo ignition with electronic flame control.
- \rightarrow Thermostatic temperature control from 90°C to 290°C.

Electric models

- \rightarrow Infrared heating elements positioned beneath the cooking surface.
- \rightarrow Heating elements built-in to the base of the well move together during tilting.
- \rightarrow Thermostatic temperature control from 120°C to 300°C.



AVAILABLE VERSIONS

Gas models

- \rightarrow Burners equipped with a double flame line for uniform heat distribution.
- \rightarrow Thermostatic gas valve. Piezo ignition.
- \rightarrow Temperature range from 100°C to 250°C.
- \rightarrow Temperature varies between 100 °C and 250 °C.

Electric models

- \rightarrow Incoloy armoured heating elements beneath the cooking surface.
- \rightarrow Thermostatic control and energy regulator for precise cooking control and a reduction in the fluctuation of energy around the set temperature.
- to 250°C.



 \rightarrow Temperature range from 100°C



BAIN-MARIE NEUTRAL TOPS

NEUTRAL AND COOLING **BASES**

BAIN-MARIE

thick, stainless steel moulded in a single piece with smooth, rounded corners.

The external panels are made of stainless steel with a Scotch-Brite finish.

The side and back panels are a single piece to provide greater resistance and stability. The side edges are laser cut at right angles so they ensure a perfect fit with the other units.

- The work surface is made of 1.5 mm The stainless steel well has rounded corners and joint-free welding. \rightarrow Suitable for GN 1/1 containers
 - with a max. height of 150 mm. \rightarrow Temperature varies between
 - 30°C and 90°C.
 - \rightarrow Maximum level of water indicated on the side of the well.
 - \rightarrow Manual water re-filling
 - \rightarrow The tap can be requested as an optional accessory.

NEUTRAL TOPS

- \rightarrow The work surface is made of 1.5 mm thick stainless steel, moulded in a single piece with smooth, rounded corners.
- \rightarrow The stainless steel external panels have a Scotch-Brite finish.
- \rightarrow The side and back panels are made of a single piece to provide greater resistance and stability. \rightarrow Option to select front closure or with drawer.



NEUTRAL BASES AND REFRIGERATED BASES

Open neutral bases

- ightarrow The external, stainless steel panels have a Scotch-Brite finish.
- \rightarrow Optional accessories: - doors with handles
- drawers
- runners for GN containers
- heating kit.

- on/off switch. \rightarrow Large stainless steel drawers with telescopic runners suitable for GN
- 1/1 containers. \rightarrow Suitable for an external
- temperature of up to 43 °C.
 - condense.

Refrigerated and freezer base

 \rightarrow Temperature from -2 °C to +10 °C for the refrigerated base and temperature from -15 °C to -20 °C for freezer base. \rightarrow Cooling unit incorporated. \rightarrow Thermostat, defrosting light and

 \rightarrow Automatic evaporation of defrost



COMPLETE SOLUTIONS FOR EVERY NEED

INSTALLATION ON FEET

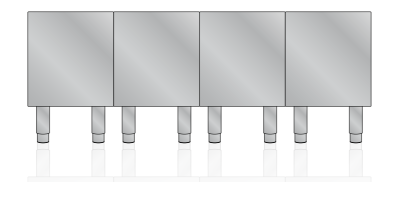
- \rightarrow Standard solution, ideal when needing a fixed installation of appliances that can be adjusted in height.
- \rightarrow Provided as standard on all free standing appliances and bases.

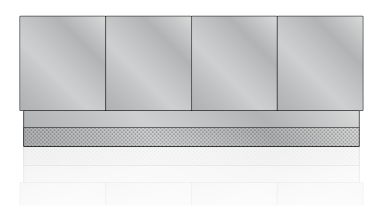
INSTALLATION ON A CEMENT PLINTH

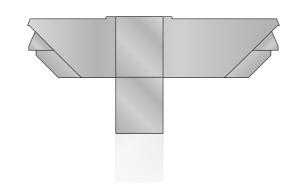
- \rightarrow Provides a closed solution to be mounted on cement plinth various solutions available*.
- \rightarrow Suitable for all free standing units*.

CANTILEVER INSTALLATION

 \rightarrow Provides an aesthetic and hygienic solution by use of a supporting frame. Can be used for one side and back-to- back installations. Suitable for most units* of Evo700 and Evo900.







BRIDGE INSTALLATION

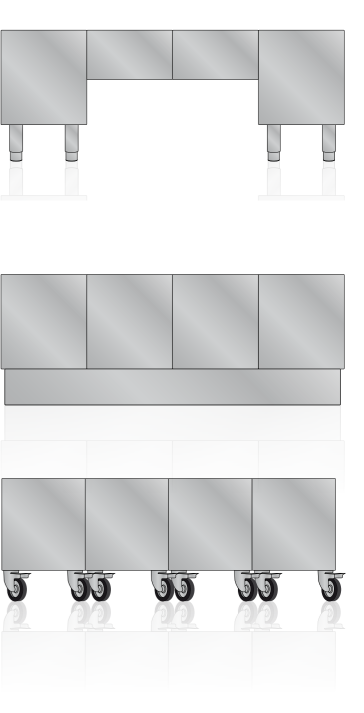
- \rightarrow Provides a hygienic solution by allowing to suspend a number of top appliances between two free standing units.
- \rightarrow Must be installed between two free standing units up to 1600 mm in length*.
- \rightarrow Free standing units can be installed up to 2000 mm in length*

INSTALLATION WITH KICKING STRIP

- \rightarrow Covers the feet to close the area between the appliances and the floor.
- \rightarrow Can be applied to free standing appliances and bases installed on feet.

INSTALLATION ON WHEELS

 \rightarrow Replace feet, provides a flexible solution that allows for the easy movement of the appliances. \rightarrow Can be installed on all free standing appliances and bases*.



FROM A TO Z

CUSTOMER CARE PROGRAM

Always seek the advice of an expert



Listening and collaborating: these are our two watchwords. Our engineers team up with the best chefs to define the features of a product that is always reliable and easy to use.

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