VENUS CERAMIC COOKING SYSTEM

The future way of cooking... is now available

20

1

180

db

400



1

300



ABOUT US

The Company DELM di Donnini Enzo has been designing and manufacturing professional appliances for the catering industry since 1976. In particular, the firm is specialized in production and design of glass-ceramic cooking systems.

OUR PHILOSOPHY

"Although it has been a few years, I clearly remember my father telling me about his work by means of brief anecdotes. He used to tell me that "innovative things" may sometimes seem obvious to the uninformed, but it takes research, analysis and a touch of folly to achieve them. I was so fascinated by his words that I have decided to take on the challenge to create an innovative and versatile product that will revolutionize the world of catering".

Denis Donnini

VENUS

Lovato

Venus is the world's first cooking system certified for professional use to be made from a slab of glass-ceramic material, suitable for both indoor and outdoor use. Thanks to the exclusive multiple heating system with differentiated temperature zones, Venus is able to cook any type of food perfectly and simultaneously, both directly on the cooking surface and using pots and pans, with no specific materials required. Available in gas, lpg/natural gas and electric versions.

The innovative Venus range of cooking systems springs from passion and the desire to provide a practical, futuristic cooking solution. The Made in Italy brand is a global quality guarantee. With its specific fine design features, construction materials and patented technologies, Venus aims to spread the highest standards of excellence worldwide.



UNBEATABLE PERFORMANCES For large quantities in short times



SPACE SAVING An efficient and versatile cooking system even in a small space

PATENTED PRODUCTS - PATENTED DESIGN

Every Venus cooking system, regardless of power type (gas or electric) is complete with EC certification for professional indoor and outdoor use



ENERGY SAVING Every cooking zone can be used independently



QUALITY COOKING Optimal cooked food quality guaranteed



VENUS 1000

3 independent cooking zone 3 independent burner units of 7.6 kW each TOT 22.8 KW at full power W. 124 D. 75 H. 42 // W. 114 (without side handles) 85 kg approx.



D





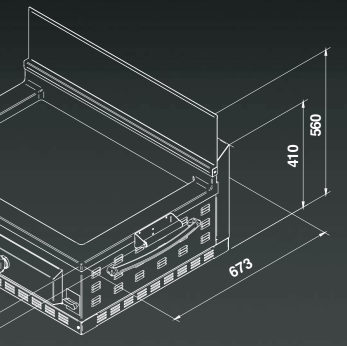
VENUS 700

2 independent cooking zone 2 independent burner units of 7.6 kW each TOT 15.2 KW at full power W. 93 D. 75 H. 42 // W. 83 (without side handles) 66 kg approx.



0

250





ELECTRIC VERSION

4

VENUS 1000

3 independent cooking zone 3 independent heating elements of 6.6 kW each TOT 19.8 KW at full power W. 124 D. 75 H. 42 // W. 114 (without side handles) 108 kg approx.

D

0

0

400



ELECTRIC VERSION

4

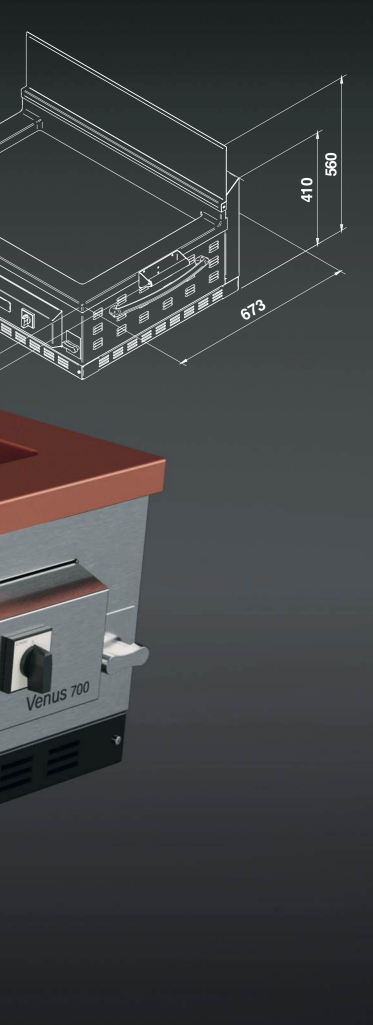
VENUS 700

2 independent cooking zone 2 independent heating elements of 6.6 kW each TOT 13.2 KW at full power W. 93 D. 75 H. 42 // W. 83 (without side handles) 80 kg approx.



400

950



SPECIFICATIONS

GLASS CERAMIC

Glass-ceramic is approved and certified as the best material for safeguarding foods during cooking, since it prevents them from sticking and does not emit leftovers of any kind. Venus is therefore your passport to healthy cooking. It also guarantees flawless hygiene, since it can be washed with soap and an ordinary dishcloth or a wet paper towel.

CONTROL PANEL

The Venus Gas control knob provides constant temperatures of about 50°C/400°C, reached in very few minutes, while Venus Electric Touch includes a power touch screen control, for the same temperature range.

EQUIPMENT

On the right side, Venus is equipped with a drainage duct to convey cooking fats into a special removable drawer in the base.

The practical side handles make transport easier.

CHARACTERISTICS COMMON TO ALL MODELS

Structure in 304 stainless steel with FCM authorisation Glass support frame in Aluminium with Teflon coating with FCM authorisation Glass-ceramic cooking surface





frame in aluminium

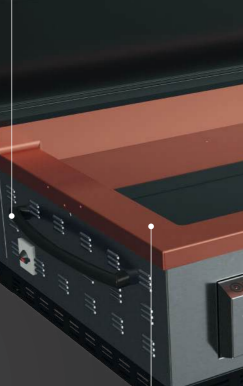
Fat drainage runnel



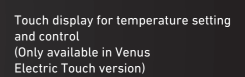
Glass ceramic cooking surface SCHOTT CERAN[®] professional 6 mm Wheel with brake



Glass support



Handle for lifting operations



• COD IG • COD IG

Control panel

Fat splashback

400

D



Removable, cleanable drawer for residual oil and fat

BLACK PROFESSIONAL

Both versions are made of inox steel 304 FCM, with black finishing.

VENUS 700 BLACK PROFESSIONAL



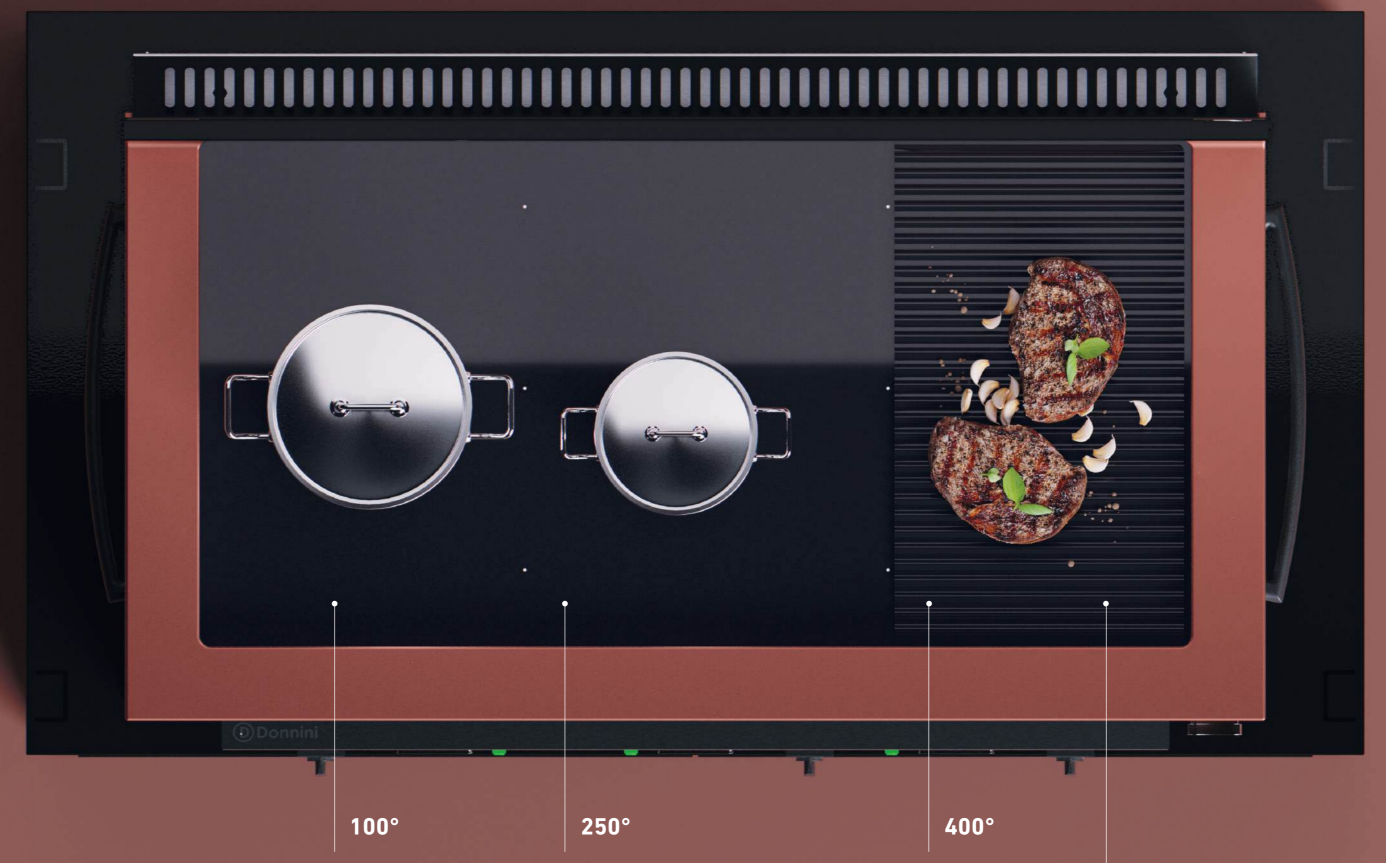


VENUS 1000 BLACK PROFESSIONAL



OPTION OF HEATING 3 GLASS CERAMIC TOP ZONES TO DIFFERENT TEMPERATURES

OPTION OF HEATING ENTIRE GLASS CERAMIC TOP TO THE SAME UNIFORM TEMPERATURE



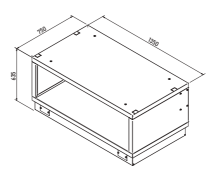
Removable ribbed pad for grilling on ceramic glass surface

ACCESSORIES

Custom baking pan in 304 stainless steel to be used for soups and stews.

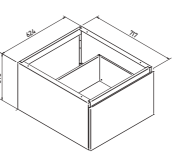
Available for Venus 700 and Venus 1000, in sizes: 90x45x14 cm 60x45x14 cm

Removable ribbed pad for grilling on ceramic glass surface DIMENSIONS OF WHEELED STAND H 605 mm / W 1350 mm / D 750 mm DIMENSIONS OF WHEEL MASKING PLINTH FOR WHEELED STAND



DIMENSIONS OF LARGE SINGLE DRAWER UNIT FOR WHEELED STAND H 398 mm / W 624 mm / D 717 mm

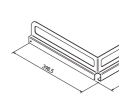
HOOD DIMENSIONS H 400 mm / W 480 mm / D 1200 mm



DIMENSIONS OF HOOD KIT COMPLETE WITH UPRIGHTS FOR MOUNTING ON WHEELED STAND DIMENSIONS OF SET OF RETAINER EDGES FOR SIDE SHELVES OF WHEELED STAND FOR WHEELED STAND H 1540 mm / W 1358 mm / D 649 mm

H 113 mm / W 398 mm / D 575 mm

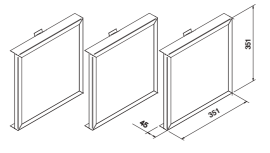


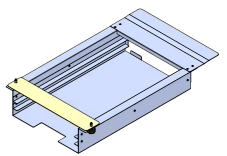


SET OF CARBON FILTERS

H 351 mm / W 351 mm / D 450 mm

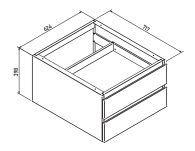
H 113 mm / W 398 mm / D 575 mm



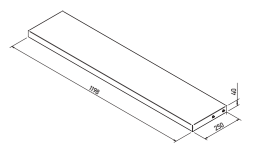


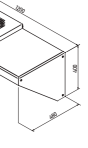
H 105 mm / W 710 mm / D 1310 mm



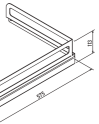


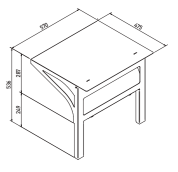
DIMENSIONS OF REAR SERVICE SHELF OF HOOD KIT H 40 mm / W 1198 mm / D 250 mm





H 536 mm / W 570 mm / D 475 mm





PAD COMPARTMENT GLASS CERAMICS

STANDARD WHEELED STAND WITH BRAKE H 113 mm / W 398 mm / D 575 mm

UNIT **COMPLETE WITH** ACCESSORIES

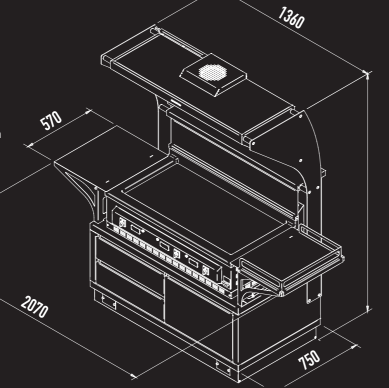
HOOD KIT

- Carbon filter lid easily removed for carbon replacement

EXTRACTOR HOOD CHARACTERISTICS

Controls: backlit with 3 speeds + 1 timed booster Version: extractor Filtering optional: with active charcoal filters Finish: painted steel Noise range dB(A): 41-53 Max flow rate in booster mode, 2 motor version: 1780 m3/h Lighting: LED spotlights, 3x2.1 W Power supply: 220-240V / 50-60Hz Power drawdown: 326.3 W

MAXIMUM OVERALL DIMENSIONS H 560 mm / W 1260 mm / D 673 mm



· 💷 la ° 💷 la

I. 🚥 '





The hood kit in the catalogue is available for both indoor and outdoor professional use.

Combined FA+C filter (FA baffle + carbon)

Characteristics

- Constructed in AISI 304 Stainless Steel throughout
- Suitable for use in industrial kitchens
- High grease filtration efficiency
- High particle and VOC absorption efficiency,
- neutralising unpleasant smells
- Baffle filter 25 mm thick
- Active carbon filter 20 mm thick
- Easily removable baffle filter
- Baffle filter washable in dishwasher at high temperature

Active carbon filters should be changed every 3 months in professional and every 6 months in domestic use, and in all cases when they are no longer trapping smells.



VENUS 1000 DELUXE COPPER

The Deluxe version has structure in food-approved AISI 304 stainless steel throughout. With copper-plated finish, Venus is also an exclusive, sumptuous interior design item, while retaining all the functional features of the professional version.





VENUS 1000 PROFESSIONAL

The professional version has structure in food-approved 304 stainless steel throughout,

CLEANING THE VENUS STAINLESS STEEL AND ALUMINIUM COMPONENTS



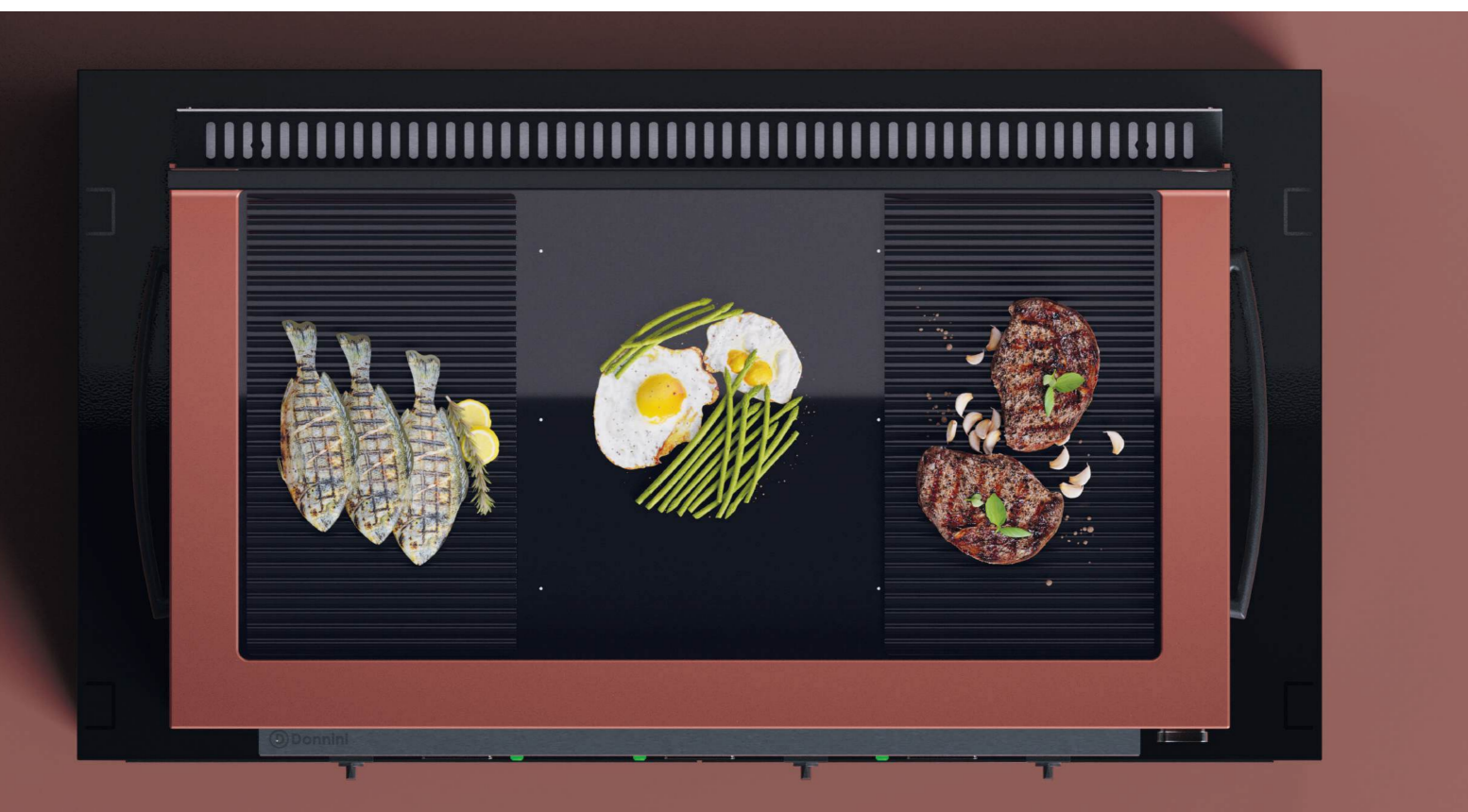
Cleaning specifications for all stainless steel parts: use a damp cotton or microfibre cloth, with a specific product or cleaner for stainless steel if necessary Do not use: abrasive sponges which might scratch the steel, or abrasive cleaners. Cleaning specifications for glass ceramic cooking surface support frame (aluminium): use a damp cotton or microfibre cloth with a little washing-up liquid and hot water if necessary. Then dry thoroughly with a dry cloth.

CLEANING THE GLASS CERAMIC SURFACE

Mainly with ice-thermal shock, but also with synthetic sponges (such as Scotchbrite), cotton or microfibre cloths, kitchen roll, or specific products for glass ceramic surfaces. Use washing-up liquid diluted in warm water. Before next use rinse with vinegar or vinegar and lemon. Such operation should be done when the glass-ceramic plate is still lukewarm, so that any spilt foods or burnt fats can be removed with an ordinary scraper. After cleaning, rinse with water and dry thoroughly.

Cleaning specifications for residual oil and fat box:

remove, empty and rinse with warm water and washing-up liquid.



NB

Water jets must not be directed straight at the appliance.



ILLUSTRATIONS IN THIS CATALOGUE/ON THIS WEBSITE ARE PURELY GUIDELINE AND MAY DIFFER FROM THE ORIGINAL PRODUCT



DONNINI S.R.L. Via La Villa n. 30 – Loc. Ghilardino 61034 Fossombrone (PU) Tel. 0721 728246 www.donninisrl.com info@donninisrl.com

Denis Donnini | Sales Manager +39 379 123 4612