## RANGE FEATURES

- Top: 18-10 stainless steel ( $12 / 10 \mathrm{~mm}$ gauge)

Free-standing structure with top, front panels, sides and control consoles in 18-10 stainless steel; back panels in stainless steel.
Top, sides, back, front panels and control consoles with satin scotchbrite finish.
Side-by-side top configurations with secure fixing between units.
IPX5 protection rating on all units.
CE approval of all gas products.


## FUNCTIONAL FEATURES

- Oil well fully weld-sealed to worktop. 18-10 stainless steel cold-pressed well with rounded edges for improved cleaning. Special shape for improved drain zone and large oil expansion recess in the upper section.
- Electrical heating elements fitted and hinged inside the well can be tipped vertically for easy cleaning.
- Oil drain positioned in the front with safety control to a fast and good draining.
- Heating by electrical heating elements in AISI 304 stainless steel fitted inside the well, which can be tipped vertically for easy cleaning.
- Electrical heating elements surface area calculated for specific output of no more than $5 \mathrm{~W} / \mathrm{cm} 2$, for longer oil life.
- Temperature control by thermostat with bulb in direct contact with cooking fat.
- STB active type safety thermostat.
- Chromium-plated steel mesh over heating elements, also functions as basket hanger.
- Each well is equipped with a chromium-plated steel basket with heat-resistant plastic handle.
- Well lid supplied, in 18-10 stainless steel.
- Optimal functionality and easy cleaning due to sealed slot on back of worktop (equipped with enamelled guard) and absence of fixed back basket hanger.
- Heat-resistant knobs with screen printed markings and reference index printed on control console.
- Predisposed for connection to other Gamma series elements.
- The fryer can be equipped with: set of two chromium-plated steel mesh baskets. Useful dimensions (each basket): $\mathrm{cm} .11,2 \times 29,8 \times 11,5 \mathrm{~h}$; oil filter, oil drain container.


## TECHNICAL FEATURES

- Well made in AISI304 18-10 stainless steel, $10 / 10 \mathrm{~mm}$ thick.
- Well capacity 9 litres at maximum filling level. Basket dimensions: $225 \times 297,98 \times 115,25 \mathrm{~h} m$. Oil expansion zone well capacity: 9 litres.
- Heating by AISI 304 stainless steel armoured heating elements with safety cut off when the elements are in the vertical position.
- Heating power $7,3 \mathrm{~kW}$ per well. Specific output: $811 \mathrm{~W} / l i t r e ~ a t ~ m a x i m u m ~ o i l ~ l e v e l . ~$

| Width | Cm | 35 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Depth | Cm | 70 | Electric Power | kW | $\mathbf{7 , 3}$ |
| Height | Cm | 24 |  |  |  |
| Net weight | Kg | 23 | Standard connection | $\mathrm{V}-\mathrm{Hz}$ | $\mathbf{4 0 0 V} \mathbf{3 N} \sim / 230 \mathrm{~V} 3 \sim / 50 \div 60 \mathrm{~Hz}$ |
|  |  |  |  |  |  |

