

0G0FT7E**ELECTRIC GRIDDLE, COMPOUND SMOOTH PLATE****RANGE FEATURES**

Top: 18-10 stainless steel (12/10 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**

- Smooth compound (12 mm special FE510D stainless steel + 3 mm AISI AISI316L stainless steel) cooking plate, sealed and slightly recessed into the worktop, satin-finished with extremely low roughness value ($RA \leq 2$ micron). Plate sloped to aid cooking fat drainage with collection at the front.
- Fat drainage outlet \varnothing 32 mm, with removable heat-resistant food-grade plastic plug.
- Plate dimensions: 295x525 mm.
- Available cooking surface 14.2 dm².
- Specific output 359 W/dm².
- Heating by armoured low thermal capacity heating elements in 309 AISI stainless steel.
- Heating controlled by thermostat-operated switch.
- Extremely even heating obtained by the use of heating element groups mounted directly beneath the plate and by the insertion of an aluminum plate, 3 mm thick, between heating elements and plate.
- Juice collection tray in AISI 304 stainless steel in the bottom of the control panel.
- All parts accessible from the front of the appliance.
- Heat-resistant knobs with screen printed markings and reference index printed on control console.
- Back slot with perimeter edge with enamelled guard.
- Predisposed for connection to other Gamma series elements.
- The griddle can be equipped with splash guards, scraper, kit of scraper smooth blades.
- The product conforms to EC 1935/2004 Regulation and 21/03/1973 Rulemaking (Materials and Objects that are destined to come into Contact with Aliments).

TECHNICAL FEATURES

- Heating output 5.1 kW.
- 1 group of 3 heating elements in AISI 309 stainless steel.
- Output controlled by thermostat-operated switch.
- Thermostat-controlled working temperature from 100° to 270° and manual reset safety thermostat.

Width	Cm	35	Electric Power	kW	5,1
Depth	Cm	70	Standard connection	V-Hz	400V 3~ / 230V 3~ / 50 ÷ 60 Hz
Height	Cm	24			
Net weight	Kg	40			