

SYNERGY SG630 PRODUCT SPECIFICATIONS

- High quality stainless steel construction
- LPG or Natural Gas—fully convertible on site
- One burner with one simple on/off switch
- Fat is atomised and therefore no need for fat tray
- Easy Clean
- Accessories available: Garnish Rail, Solid Griddle Plate, Mobile Table and Integrated Shelving. Scraper and Bar Lifter Tools included.



DESCRIPTION	INFORMATION
Power Supply	230v / 50Hz < 1kW via 13 amp socket
Electrical Power Cord	1.5m with 3 pin plug at rear
Gas	Natural or Propane Gas (inc Butane) - convertible at site
Energy Consumption	Natural Gas = 5.7 kW 2.2mm Jet LPG = 7.6 kW 1.5mm Jet
Gas Connection	3/4" BSP
Burners	One burner, with simple on/off switch
External Dimensions	WxDxH 644 x 646 x 380mm (530mm with rear up stand)
Area of Cooking Grid	530 x 500mm (2650cm ²)

THE RETURN ON INVESTMENT APPENDIX SYNERGY SG630 - VS - AVERAGE OF COMPETITOR GRILLS

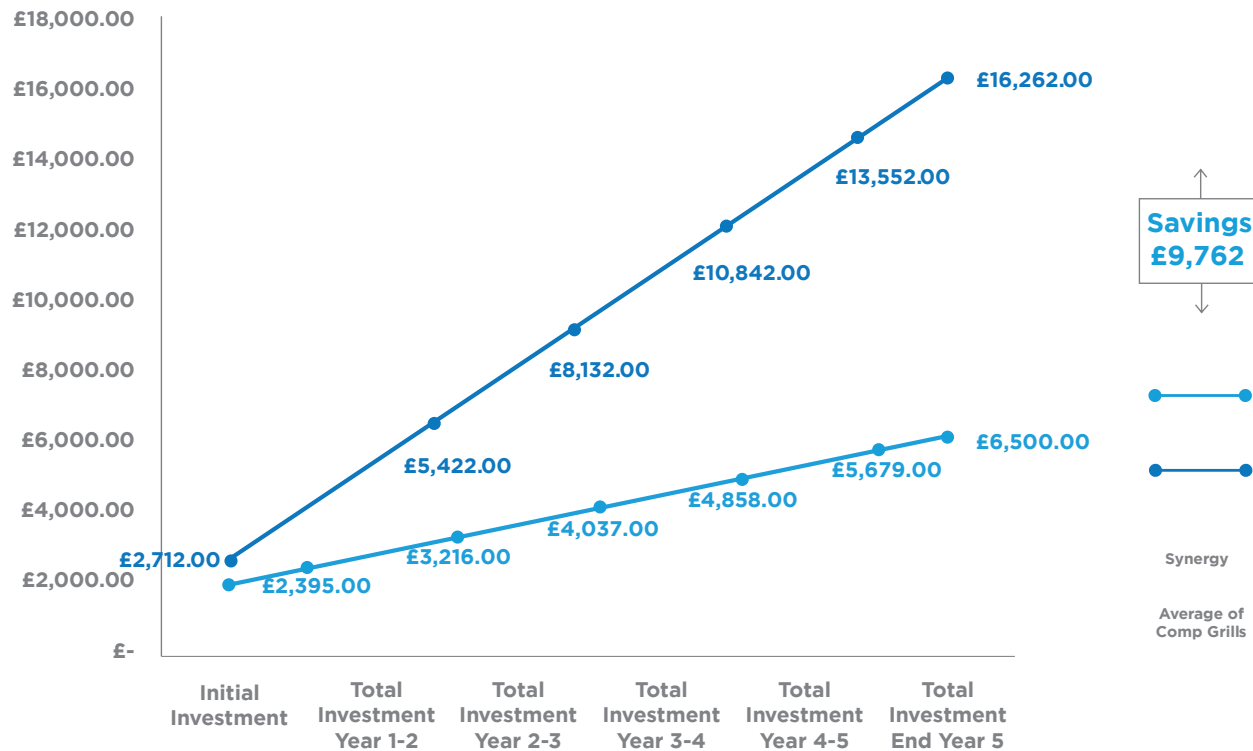
Gas savings comparing Synergy SG630 (5.7 kW/h) to Average of Competitor Grills 600mm wide (18.82 kW/h).

Capital investment and gas consumption costs over standard 5 years.

Basis is current average price of natural gas at commercial rate of 4p per kW/h.

Calculations based on standard running of 10 hours per day over 360 days per year with no 'switch-off' advantage used.

SAVINGS ON GAS ALONE, INCLUDING THE COST OF THE GRILL



NB This illustration is based on SG630 which is a slightly bigger unit than the competitive units taken into account

Equates to overall cost savings in gas of £9,762 over a five year period if gas prices rise, as is expected, then the savings become greater.

***Our prices will be increasing on 1st June 2017.**

+44 (0) 1480 811 000

info@synergygrill.com

synergygrill.com

*Gas savings comparing the total consumption of 3 Synergy Grill models combined (34.2 kW/h) to Average of 3 Competitor Grills (83.36 kW/h). Capital investment and gas consumption costs over standard 5 years. Basis is current average price of natural gas at commercial rate of 4p per kW/h. Calculations based on standard running of 10 hours per day over 360 days per year with no 'switch-off' advantage used.