

SYNERGY SG630 PRODUCT SPECIFICATIONS

- · High quality stainless steel construction
- · Four individual height adjustable cast iron cooking bars
- · LPG or Natural Gas—fully convertible on site
- · One burner with one touch on / off switch
- · Fat is atomised and therefore no need for fat tray
- · Easy Clean
- · Accessories available: Garnish Rail, Solid Griddle Plate, Mobile Table, Integrated Shelving & Scraper Tool



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 one touch on / off switch	
External Dimensions	WxDxH 644 x 646 x 380mm (530mm with rear up stand)	
Area of Cooking Grid	530 x 500mm (2650cm2)	



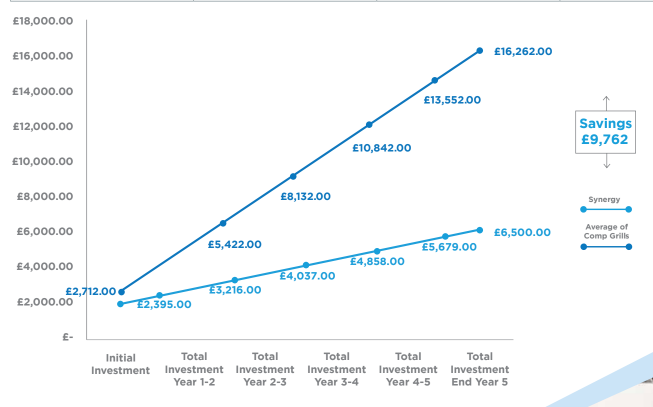
THE RETURN ON INVESTMENT APPENDIX SYNERGY SG630 - VS - AVERAGE OF COMPETITOR GRILLS

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 kWh.

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

	Synergy SG630 RRP	Average of Competitor Grills RRP	Difference over 5 years
Initial Investment	£2,395.00	£2,712.00	-£317.00
Gas Running Cost - Year 1	£821.00	£2,710.00	-£1,889.00
Gas Running Cost - Year 2	£821.00	£2,710.00	-£1,889.00
Gas Running Cost - Year 3	£821.00	£2,710.00	-£1,889.00
Gas Running Cost - Year 4	£821.00	£2,710.00	-£1,889.00
Gas Running Cost - Year 5	£821.00	£2,710.00	-£1,889.00
Total investment cost after 5 years	£6,500.00	£16,262.00	-£9,762.00



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

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.



CLEVER