

Make a statement





INGREDIENTS

INTRODUCTION

STOVES – PROUD TO BE BRITISH 04 – 05

GLOSSARY 06 - 07

MULTIFUNCTION 08

PROFESSIONAL RANGE

BUILT-IN

BUILT-IN OVENS 10 – 13

INDUCTION 14 - 15

BUILT-IN HOBS

RANGE COOKERS

COLOUR BOUTIQUE

RICHMOND 22 – 24

STERLING 24 – 26

MINI RANGE COOKERS

RICHMOND AND STERLING MINI RANGE COOKERS

FREESTANDING COOKERS

FANNED GAS 30 - 31

FREESTANDING COOKERS

NEWS

INSPIRE 35

INTEGRATED APPLIANCES AND ACCESSORIES

HOODS 38 - 42

SPLASHBACKS

FRIDGE FREEZERS

WINE COOLERS

DISHWASHERS AND MICROWAVES 46

SERVICES AND HOME DELIVERY 47

TECHNICAL SPECIFICATIONS

BUILT-IN OVENS 48 – 51

BUILT-IN HOBS 52 – 53

RANGE COOKERS

MINI RANGE COOKERS 58 – 59

FREESTANDING 60 - 61

HOODS

SPLASHBACKS

INTEGRATED APPLIANCES

STOVES AND THE WOMEN'S INSTITUTE

WI COOKERY SCHOOL

REASSURANCE

Designed and built in Britain, to the very highest standards.



STOVES - PROUD TO BE BRITISH

Stoves is part of the only major kitchen appliance company still committed to manufacturing range cookers, built-in ovens and hobs, and freestanding cookers in the UK. We know exactly what the British cook expects from their appliances and tailor our products accordingly.

Designed and hand crafted by our dedicated product teams right here in the UK, this stunning collection is the pinnacle of British quality and excellence, and has the features to match, like open door grilling – found on the majority of our products – allows air to circulate around the grill, so food grills rather than bakes. Then there are our multifunction ovens that are equipped with all the features a British cook could ever desire.

A selection of Stoves products also include features such as halogen lights and telescopic slider shelves. Stoves offers a full range of appliances and accessories, all developed with a painstaking attention to detail to complement our range of cookers and hobs. Our factory is purposely split into small teams who work solely on one product, assembling each and every one from the ground up, by hand. That's not just quality, that's Stoves quality.

When it comes to being completely confident in our products, there's no one more so than Stoves. That's why we offer a fantastic one year labour and five year parts warranty on all built-in, freestanding and range cookers. As well as one year parts and one year labour on all integrated appliances, cooling, hoods and splashbacks. And, the fact that we employ over 1000 staff in the UK really makes a statement about our commitment to offering our customers the best possible services via:

A UK MANUFACTURING SITE

We're proud to manufacture in Britain and employ staff with the experience required to make exceptional products. The products within this brochure that are Made in Britain are marked with a 'Made in Britain' margue.

A UK DISTRIBUTION CENTRE

Millions of pounds have been invested into the development of our distribution centre to ensure that all products arrive safely, and on time, every time.

UK AWARD-WINNING CUSTOMER SUPPORT

Four times winner of Domestic and General's 'Total Excellence' Award, our UK call centre has dedicated advisers ready to answer any questions you may have. Simply call 0844 248 4149 to speak to an adviser who will be happy to answer any queries you may have.

BRIAN TURNER, OUR GREAT BRITISH AMBASSADOR



We are delighted to have top chef Brian Turner as our brand ambassador. Brian's unrivalled pedigree as a classically trained chef and TV personality makes him ideal for Stoves.

Brian has been actively involved in product design and has made a number of public appearances and cooking demonstrations in support of our products and British manufacturing.





GLOSSARY

FUEL TYPES



DUAL FUEL

Offering the flexibility of a gas hob and an electric oven, this fuel option allows you to benefit from the controllability of a gas hob and the even temperature distribution of an electric oven.



INDUCTION

Induction technology works by heating the pan rather than the hob, offering a smarter, faster, safer and greener way to cook. Products with induction technology are highlighted throughout the brochure with the icon to the left. (See page 14)

GRILLS

ELECTRIC VARIABLE GRILL

Grilling temperature can be altered by selecting a high or low setting.

DUAL CIRCUIT GRILL

This gives you the ability to use either the full or half width grill, dependent on your requirements.

DUAL CIRCUIT VARIABLE ELECTRIC GRILL

Your grilling temperature can be altered by selecting a high or low setting. It also gives you the ability to use either half or the full width of the grill depending on your requirements.

FANNED GRILLING

The fan allows heat to circulate around the food. Ideal for thinner foods such as bacon, fish and gammon steaks. Foods do not require turning.

OVENS

ELECTRIC FANNED OVEN

An oven that distributes heat evenly through the use of an integrated fan.

ELECTRIC MULTIFUNCTION OVEN

An oven that incorporates up to 9 functions including fan, intensive bake, conventional, browning element, defrost, pizza setting, a top and base heat, and fanned grilling. (See page 8)



FANNED GAS

Fanned gas works by drawing in and distributing air through vents, producing an even cooking temperature throughout the oven. (See page 30)

ELECTRIC CONVENTIONAL OVEN

An oven that uses heat from the elements at the top and base of the oven. Heat rises, so the oven is cooler at the bottom and hotter at the top.

GAS CONVENTIONAL OVEN

An oven that uses heat from gas jets at the base of the oven. Heat rises, so the oven is cooler at the bottom and hotter at the top.

FANNED DEFROST

A function where the oven fan assists defrosting by circulating air around the food.

TALL FANNED OVEN

For even, multi-level cooking with a huge 91 litre capacity oven. Suitable when cooking on several shelves at once as heat is produced evenly throughout the oven.



GLOSSARY

FEATURES



ENERGY RATING



Relates to the efficiency of the specific appliance, A-energy is the most efficient energy rating for cooking with AA-energy rating being this rating in both the top and main cavity of a double oven.

TELESCOPIC SLIDERS

Intelligently designed shelves that allow easy access to food inside the oven.



FLAME SAFETY DEVICE

For added safety, this device is designed to detect if the flame on your hob goes out on your appliance and will cut off the gas supply immediately.



MADE IN BRITAIN

Stoves is part of a company that is still committed to manufacturing cookers in this country. Look out for the 'Made in Britain' marque throughout this brochure denoting which products are made right here in the UK.



COLOUR BOUTIQUE

A selection of range cookers available in 6 stunning colours. (See page 20)

EASY CLEAN ENAMEL

A specially designed enamel that resists cooked on food and spills for ease of cleaning.

HALOGEN FLOOD LIGHT

Used to illuminate the oven interior so you can see clearly through the viewing window without having to open the oven door. Halogen is a superior choice for ovens as it provides up to 36% more light and uses over 20% less energy than a standard bulb.



ILLUMINATED KNOBS

Backlit oven dials flash while reaching its temperature but remains constant when temperature is reached.

WOK BURNER

An extra large burner offering the benefit of intensive heat.

WARMING ZONE

A low-heat setting for keeping food at constant temperature.

FULLY PROGRAMMABLE CLOCK AND TIMER

A 24-hour digital clock that you can programme to come on and go off so your dinner can be ready when you get back from work.

'COOK TO OFF' PROGRAMMABLE CLOCK AND TIMER

A programmable 24-hour digital clock that you program to go off at the required time.



OPEN DOOR GRILLING

Leaving the door open whilst grilling means the air inside the grill circulates, therefore grills rather than bakes.



HOB HOT INDICATORS

For safety, a light that stays illuminated indicating that the hob is hot to touch.

MINUTE MINDER

An integrated timer.

SLOW COOK FUNCTION

A function that allows you to cook food for a long time, perfect for tenderising meat.

RED SPOT ELEMENT

Sealed electric hob elements that heat up quicker than standard elements.

RESIDUAL HEAT INDICATOR

This feature not only warns of hot surfaces but also indicates residual heat which can be used as a temporary warm zone.



13A COMPLIANCE

Works on a standard 13amp power supply.



32A COMPLIANCE

Works on a standard 32amp power supply.



FINESSE

Stoves multifunction ovens have 9 specific cooking functions so you can cook every dish to perfection.

MULTIFUNCTION

CONVENTIONAL GRILLING

This function cooks food from the top and is ideal for a range of food from toast to steaks. As the whole grill is working you can cook large quantities of food

INTENSIVE BAKE

Suitable for food with a high noisture content, such as quiche, bread and cheese cake. It also eliminates the need for baking pastry blind.

TOP HEAT

Use the top oven element towards the end of the cooking for delicate browning. Great for dishes like lasagne.

9-IN-1 OVENS



OPEN DOOR GRILLING

Leaving the door open whilst grilling means the air inside the gri circulates, therefore grills rather than bakes.

DEFROST

The fan assists defrosting by circulating room temperature air around the food. It is more hygienic and is done in half the time.

FANNED OVEN

Distributes the heat evenly through the use of an integrated fan. Perfect for batch baking.

CONVENTIONAL OVEN

This function is ideal for traditional roasting. The meat is placed in the middle of the oven, roast potatoes towards the top.

BASE HEAT WITH FAN

The base element cooks the base of your open pies, while the fan allows the air to circulate around the filling.

BASE HEAT

The base heat can be used to provide additional browning for pizza, pie and quiche. Use this function

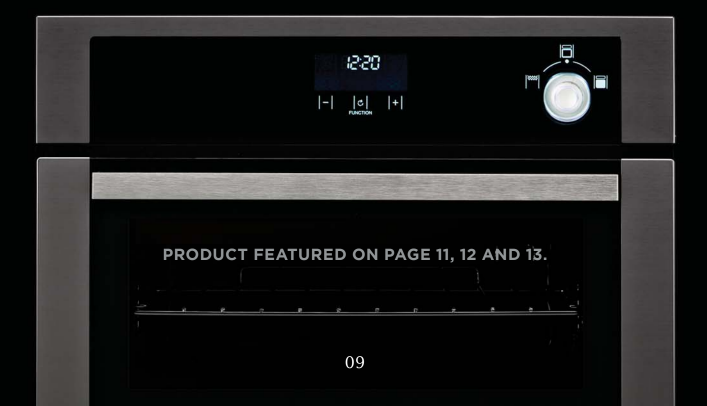
PROFESSIONAL

A sleek and stylish collection of multifunction ovens, the new Professional Range is packed with innovative features that will delight even the most discerning British cook.

FEATURES AS STANDARD

Both gas and electric ovens have large clear digital displays with electronic touch control and twist and go dials. The gas version delivers total temperature control in both gas mark and centigrade, and is the only gas multifunction oven on the market. It offers three main functions: a rapid heat setting that shortens preheat by 50%, a grill for browning, and a base heat pizza setting.

- Programmable multifunction oven
- Electronic touch control
- Telescopic sliders
- Soft start light when oven switched on
- Flashing light until desired temperature is reached
- Accurate and repeatable temperature
- Rapid preheat reduces heating time by 50%
- Grill for browning
- Base heat pizza setting



PRECISE

Stoves built-in ovens fit seamlessly with your kitchen and your cooking style. Sleek, stylish and featuring intuitive temperature settings, each oven's clean lines and ergonomic design make a distinctive yet understated statement.



600MM ELECTRIC OVENS

SEB600FP



600mm built-in electric single fanned oven with programmable timer

- Fanned main oven
- Fully programmable clock and timer
- · Variable electric grill
- 2 oven shelves, 5 positions
- · Defrost function





SEB600FPS



600mm built-in electric single fanned oven with programmable timer and telescopic slider shelves

- · Fanned main oven
- · Fully programmable clock and timer
- · Variable electric grill
- 8 shelf positions, 2 telescopic, 6 standard
- · Defrost function





SEB600MFS



600mm built-in electric single multifunction oven with programmable timer and telescopic slider shelves

- Multifunction oven with 9 functions
- Fully programmable clock and timer
- · Variable electric grill
- 8 shelf positions, 2 telescopic, 6 standard
- · Intensive bake





600MM ELECTRIC OVENS

STERLING 600FP



600mm built-in electric single fanned oven with touch control programmable timer

- Fanned main oven
- Touch control fully programmable clock and timer
- · Variable electric grill
- 2 oven shelves, 5 positions
- Fanned grilling





STERLING 600MF



600mm built-in electric single multifunction oven with touch control programmable timer

- Multifunction oven with 9 functions
- Fanned main oven
- Touch control fully programmable clock and timer
- Variable electric grill
- Intensive bake





SEB600MFSE



600mm professional built-in electric multifunction single oven with electronic controls

- Multifunction oven with 9 functions
- Touch control fully programmable clock and timer
- Pizza setting fan and base heat
- Variable electric grill
 Rapid preheat
- Rapid preneat







600MM GAS OVENS AND 700MM ELECTRIC OVEN

SGB600PS



600mm built-in gas single oven with programmable timer and telescopic slider shelves

- · Conventional gas oven
- 'Cook to off' programmable clock and timer
- · Fixed rate electric grill
- 8 shelf positions, 2 telescopic, 6 standard
- · Easy clean enamel





SGB600MFSE



600mm professional built-in gas multifunction single oven with electronic controls

- The only gas multifunction oven on the market
- · Electric variable grill
- Touch control fully programmable clock and timer
- 8 shelf positions, 2 telescopic, 6 standard
- · Rapid preheat



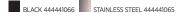


STERLING 700FP



700mm built-under electric double oven with fully programmable clock and timer

- · Fanned main oven
- Fully programmable clock and timer
- · Defrost function
- · 2 oven shelves, 5 positions
- Conventional top oven with variable electric grill





700MM ELECTRIC AND GAS OVENS, AND 900MM ELECTRIC OVEN

SEB700FPS



700mm built-under electric double oven with programmable timer and telescopic slider shelves

- Fanned main oven
- Fully programmable clock and timer
- Conventional top oven with variable electric grill
- 2 shelves, 5 positions
- · Open door grilling





SGB700PS



700mm built under gas double oven with programmable timer and telescopic slider shelves

- Conventional main gas oven
- 'Cook to off' programmable clock and timer
- Conventional top gas oven top with electric grill
- 7 shelf positions 2 telescopic, 5 standard
- Easy clean enamel





SEB900FPS



900mm built-in electric double oven with programmable timer and telescopic slider shelves

- Fanned main oven
- Fully programmable clock and timer
- Conventional top oven with variable electric grill
- 8 shelf positions 2 telescopic, 6 standard
- Defrost function





900MM ELECTRIC OVENS

SEB900MFS



900mm built-in electric multifunction double oven with programmable timer and telescopic slider shelves

- Multifunction oven with 9 functions
- Intensive bake
- Fully programmable clock and timer
- 8 shelf positions, 2 telescopic, 6 standard
- Conventional top oven with variable electric grill





STERLING 900FP



900mm built-in electric double oven with touch control programmable timer

- · Fanned main oven
- Touch control fully programmable clock and timer
- Conventional top oven with variable electric grill
- 2 oven shelves, 5 positions
- · Defrost function





STERLING 900MF



900mm built-in electric double multifunction oven with touch control programmable timer

- Multifunction oven with 9 functions
- Touch control fully programmable clock and timer
- · Intensive bake
- · 2 oven shelves, 5 positions
- Conventional top oven and grill





900MM ELECTRIC AND GAS OVENS

SEB900MFSE



900mm professional built-in electric multifunction double oven with electronic controls

- Multifunction oven with 9 functions
- Touch control fully programmable clock and timer

BLACK 444440935 STAINLESS STEEL 444440934

- 8 shelf positions, 2 telescopic, 6 standard
- Variable rate dual electric grill
- Rapid preheat





SGB900PS



900mm built-in gas double oven with programmable timer and telescopic slider shelves

- Conventional main gas oven
- 'Cook to off' programmable clock and timer
- 8 shelf positions, 2 telescopic, 6 standard
- Conventional top gas oven with electric grill
- Easy clean enamel
- BLACK 444440837 STAINLESS STEEL 444440836



SGB900MFSE



900mm professional built-in gas double oven with programmable timer and electronic controls

- The only gas multifunction oven on the market
- 7 function cavity main oven
- Touch control fully programmable clock and timer
- 8 shelf positions, 2 telescopic, 6 standard
- Rapid preheat







INTELLIGENT

Smart, efficient induction hobs give you quicker and precise cooking control.

- Stoves induction hobs use less energy.
- The pan is heated not the surface of the hob, so no energy is ever wasted.
- Induction cooking gives you outstanding low-heat performance and increased control. Perfect for delicate sauces, you can even melt chocolate directly in the pan.
- Controlling the temperature is simple and instantaneous as induction hobs create no direct heat.
- An induction hob can boil water considerably faster than a ceramic hob and twice as fast as a gas hob.
- Induction hobs work with any pan that has iron in its base - Use a magnet to check if your pan is suitable. If the magnet connects with your pan it will work on the induction hob.



THE BENEFIT OF INDUCTION

Induction technology works by heating the pan rather than the hob, creating a smarter, faster, safer and more precise way to cook. Because only the pan is heated, not the surrounding area, the induction hob cooks faster than gas hobs and is 30% more efficient.



SMARTER

INTUITIVE TECHNOLOGY HELPS YOU ACHIEVE PERFECT RESULTS

- Pause function to shutdown and restart the product at the touch of a button.
- Recall function saves your last temperature setting in the hob's intelligent management system.
- Automatic switch off pre-programmes each of the hob's cook zones to turn off whenever you wish.
- Griddle zone pairs two of the cooking elements to create one large cooking zone.
- Minute minder is a timer and alarm system that tells you when your selected time has elapsed.
- Keep warm function delivers constant low temperature, perfect for melting chocolate and delicate sauces.



FASTER

REACHES THE REQUIRED TEMPERATURE FASTER

- Induction technology. Nearly twice as fast as a gas hob and 30% faster than a ceramic hob.
- The hob's automatic heat up function will initially heat up to its highest temperature before dropping to the selected setting. This really speeds up the heating process, ideal for cooking pasta.
- Power boost. Draws additional power when required, perfect for wok cooking.



SAFER

ADDED PEACE OF MIND

- Safety shutdown function. If left unattended for a long period, all cook zones on the hob are turned off safely.
- Child lock. Disables all of the hob's controls for added safety.
- Pan overheat sensor. If left unattended, the hob automatically shuts down before dangerous temperature is reached.
- Pan detection function. This means the hob will not function until a suitable pan is placed on the ring.



GREENER

THE MOST ENERGY EFFICIENT WAY TO COOK

 Induction technology. Approximately 30% more energy efficient than a gas hob and 25% more energy efficient than a ceramic hob.

EASIER TO CLEAN

• Easy to wipe-clean, meaning that spillages don't burn onto the surface.





600MM ELECTRIC HOBS

SEH600CR



600mm electric ceramic hob with rotary controls

- · Ceramic hotplate
- · Four elements in three sizes
- Side control panel
- · Rotary controls
- Six power levels





STERLING CR600



600mm electric ceramic hob with rotary controls

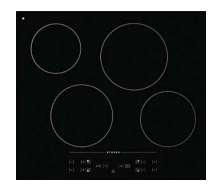
- · Ceramic hotplate
- · Four elements in three sizes
- · Side control panel
- · Rotary controls
- Six power levels

BLACK 444441978





SEH600CTC



600mm electric ceramic hob with touch controls

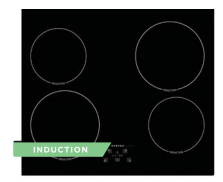
- · Ceramic hotplate
- · Four elements in three sizes
- · Nine power levels
- Front touch control panel
- Hot hob indicators

BLACK 444441168



600MM ELECTRIC HOBS

SIH600TC



600mm electric induction hob with touch controls

- 9 power levels plus power boost
- Pan detection
- · Pan overheat detection
- Child safety lock
- Timer

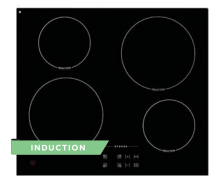








SEH600113



600mm electric induction hob with touch controls

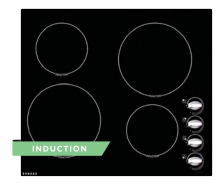
- 9 power levels plus power boost
- · Pan detection
- · Pan overheat detection
- Safety shutdown
- Child safety lock
- BLACK 444441494







SEH600IR



600mm electric induction hob with rotary controls

- 9 power levels plus power boost
- Pan detection
- · Pan overheat detection
- Safety shutdown

BLACK 444440845

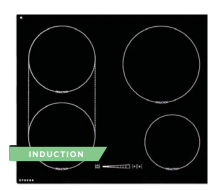






600MM ELECTRIC HOBS AND 600MM GAS HOB

SEH600ITCX



600mm electric induction hob with touch controls

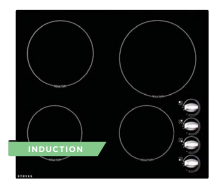
- 9 power levels plus power boost
- · Temperature slider controls
- Pan overheat detection
- Griddle zone
- · Auto heat-up
- BLACK 444440846







SEH600IRX



600mm electric induction hob with rotary controls

- 9 power levels plus power boost
- Pause and recall
- · Pan overheat detection
- Auto heat-up
- · Safety shutdown
- BLACK 444440847







SGH600E



600mm gas hob with enamel pan supports

- 4 burner gas hob
- 1 large burner
- · 2 medium burners
- 1 small burner
- Enamel pan supports





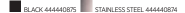
600MM GAS HOBS AND 700MM ELECTRIC HOB

SGH600C



600mm gas hob with cast iron pan supports

- 4 burner gas hob
- 1 large burner
- 2 medium burners
- 1 small burner
- Matt cast iron pan supports





STERLING G600C



600mm gas hob with cast iron pan supports

- 4 burner gas hob
- 1 large burner
- 2 medium burners
- 1 small burner
- Matt cast iron pan supports









SEH700CTC



700mm electric ceramic hob with touch controls

- Ceramic hotplate
- · Four elements in three sizes
- One dual zone element
- Nine power levels
- · Front touch control panel

BLACK 444441173



700MM GAS HOBS

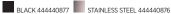
SGH700E



700mm gas hob with enamel pan supports

- 5 burner gas hob
- · 1 large burner, 2 medium burners
- 1 small burner
- 1 wok burner
- · Enamel pan supports







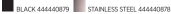
SGH700C



700mm gas hob with cast iron pan supports

- 5 burner gas hob
- · 1 large burner, 2 medium burners
- 1 small burner
- 1 wok burner
- · Cast iron pan supports







STERLING G700C



700mm gas hob with cast iron pan supports

- 5 burner gas hob
- · 1 large burner, 2 medium burners
- 1 small burner
- 1 wok burner
- · Cast iron pan supports



BLACK 444441079 STAINLESS STEEL 444441078





900MM ELECTRIC HOB

SEH900CTC



900mm ceramic hob with touch controls

- · Ceramic hotplate
- · Four elements in three sizes
- · One dual zone element
- 9 power levels
- · Front touch control panel

BLACK 444441175







Homemade pasta is easy with Stoves, thanks to our cookers' innovative features.

















DAYS BREAK

MIDNIGHT GAZE

WILD BERRY

ICY BROOK

HOT JALAPEÑO

FLORAL BURST



6 STUNNING COLOURS ENDLESS POSSIBILITIES

Now you can make a real splash in the kitchen with a custom coloured range cooker or a mini range freestanding cooker, made to order, from Stoves.

Simply choose one of the gorgeous designs from the Richmond range collection and then personalise it with one of 6 eye-popping colours.

See pages 23-24 and 28 for more information.



FIND OUT MORE ONLINE AT WWW. STOVES.CO.UK/ COLOUR-BOUTIQUE

RICHMOND MINI RANGE 550DFW



550mm wide Richmond dual fuel mini range cooker

RICHMOND MINI RANGE 550E



550mm wide Richmond electric mini range cooker

RICHMOND 900DFT



900mm wide Richmond dual fuel range cooker

RICHMOND 900EI



900mm wide Richmond induction range cooker

RICHMOND 1000DFT



1000mm wide Richmond dual fuel range cooker

RICHMOND 1000EI



1000mm wide Richmond induction range cooker

RICHMOND 1000GT



1000mm wide Richmond gas range cooker

RICHMOND 1100DFT



1100mm wide Richmond dual fuel range cooker

RICHMOND 1100EI



1100mm wide Richmond induction range cooker

RICHMOND 1100GT



1100mm wide Richmond gas range cooker

	550DFW	550E	900DFT	900EI	1000DFT	1000EI	1000GT	1100DFT	1100EI	1100GT
WILD BERRY	444442899	-	444441277	444441834	444441313	444441846	444441301	444441349	444441858	444441325
HOT JALAPEÑO	444442900	444449013	444441278	444441835	444441314	444441847	444441302	444441350	444441859	444441326
ICY BROOK	444442898	444449191	444441279	444441836	444441315	444441848	444441303	444441351	444441860	444441327
DAY'S BREAK	444442897	-	444441280	444441837	444441316	444441849	444441304	444441352	444441861	444441328
MIDNIGHT GAZE	-	-	444441282	444441839	444441318	444441851	444441306	444441354	444441863	444441330
FLORAL BURST	-	-	444441284	444441841	444441320	444441853	444441308	444441356	444441865	444441332

^{*}All models also available in Black and Champagne.

IMPRESSIVE

If you're looking for an effortlessly powerful cooker, try a range cooker. These sturdy, stylish cookers feature a variety of hobs and ovens – giving you the high performance and versatility you need to create a masterpiece.



900MM DUAL FUEL, GAS AND ELECTRIC COOKERS

RICHMOND 900DFT



900mm wide Richmond dual fuel range cooker

- 1 piece gas hob with 5 burners including 3.5kW wok burner
- · Cast pan supports and removable griddle
- · Combined dual circuit electric grill and conventional electric oven
- Multifunction main oven
- Tall fanned electric oven with a 91 litre capacity









RICHMOND 900GT



900mm wide Richmond gas range cooker

- 1 piece gas hob with 5 burners including 3.5kW wok burner
- Variable gas grill
- · Conventional gas oven
- Tall fanned electric oven with a 91 litre capacity
- Telescopic slider shelves





RICHMOND 900EI



900mm wide Richmond induction range cooker

- 5 zone induction hob
- Works on 32amp supply
- Combined dual circuit electric grill and conventional electric oven
- Multifunction main oven
- · Tall fanned electric oven with a 91 litre capacity













1000MM DUAL FUEL, GAS AND ELECTRIC COOKERS

RICHMOND 1000DFT



1000mm wide Richmond dual fuel range cooker

- 1 piece gas hob with 7 burners including 3.5kW wok burner
- Cast pan supports and removable griddle
- · Combined dual circuit electric grill and conventional electric oven
- Multifunction main oven
- Fanned electric oven











RICHMOND 1000GT



1000mm wide Richmond gas range cooker

- 1 piece gas hob with 7 burners including 3.5kW wok burner
- Cast pan supports and removable griddle
- · Combined dual circuit electric grill and conventional gas oven
- 2 main gas ovens
- · Electric slow cook oven







RICHMOND 1000EI



1000mm wide Richmond induction range cooker

- 5 zone induction hob
- Combined dual circuit electric grill and conventional electric oven
- · Multifunction main oven
- Fanned electric oven
- · Flectric slow cook oven
- BLACK 444441650 CHAMPAGNE 444441651











1100MM DUAL FUEL, GAS AND ELECTRIC COOKERS

RICHMOND 1100DFT



1100mm wide Richmond dual fuel range cooker

- 1 piece gas hob with 7 burners including 3.5kW wok burner
- · Cast pan supports and removable griddle
- · Combined dual circuit electric grill and conventional electric oven
- Multifunction main oven
- · Fanned electric oven









RICHMOND 1100GT



1100mm wide Richmond gas range cooker

- 1 piece gas hob with 7 burners including 3.5kW wok burner
- · Cast pan supports and removable griddle
- Combined dual circuit electric grill and conventional electric oven
- · 2 main gas ovens
- · Electric slow cook oven
- BLACK 444440201 CHAMPAGNE 444440202







RICHMOND 1100EI



1100mm wide Richmond induction range cooker

- · 5 zone induction hob
- · Combined dual circuit electric grill and conventional electric oven
- Multifunction main oven
- Fanned electric oven
- · Electric slow cook oven
- BLACK 444441652 CHAMPAGNE 444441653









900MM DUAL FUEL, GAS AND ELECTRIC COOKERS

STERLING 900DFT



900mm wide Sterling dual fuel range cooker

- 1 piece gas hob with 5 burners including 3.5kW wok burner
- · Cast pan supports and removable griddle
- · Separate dual circuit electric grill
- Tall fanned electric oven with a 91 litre capacity
- Multifunction main oven









STERLING 900GT



900mm wide Sterling gas range cooker

- 1 piece gas hob with 5 burners including 3.5kW wok burner
- · Variable gas grill
- · Conventional gas oven
- Tall fanned electric oven with a 91 litre capacity
- Telesconic shelves





STERLING 900E



900mm wide Sterling electric range cooker

- 5 zone ceramic hob including 1 dual zone
- · Separate dual circuit electric grill
- · Multifunction main oven
- Tall fanned electric oven with a 91 litre capacity
- Telescopic shelves





STERLING RANGE COOKER COLLECTION

900MM ELECTRIC COOKER

STERLING 900EI



900mm wide Sterling induction range cooker

- 5 zone induction hob
- · Works on 32amp supply
- · Separate dual circuit electric grill
- Multifunction main oven
- Tall fanned electric oven with a 91 litre capacity













1000MM DUAL FUEL, GAS AND ELECTRIC COOKERS

STERLING 1000DFT



1000mm wide Sterling dual fuel range cooker

- 1 piece gas hob with 7 burners including 3.5kW wok burner
- · Cast pan supports and removable griddle
- Separate dual circuit electric grill
- · Multifunction main oven
- Fanned electric oven





STERLING 1000GT



1000mm wide Sterling gas range cooker

- 1 piece gas hob with 7 burners including 3.5kW wok burner
- · Cast pan supports and removable griddle
- Separate variable gas grill
- 2 main gas ovens
- · Electric slow cook oven





STERLING 1000EI



1000mm wide Sterling induction range cooker

- 5 zone induction hob
- · Works on 32amp supply
- Separate dual circuit electric grill
- Multifunction main oven
- Fanned electric oven











1100MM DUAL FUEL, GAS AND ELECTRIC COOKERS

STERLING 1100DFT



1100mm wide Sterling dual fuel range cooker

- 1 piece gas hob with 7 burners including 3.5kW wok burner
- Cast pan supports and removable griddle
- · Separate dual circuit electric grill
- Multifunction main oven
- · Fanned electric oven









STERLING 1100GT



1100mm wide Sterling gas range cooker

- 1 piece gas hob with 7 burners including 3.5kW wok burner
- Cast pan supports and removable griddle
- · Separate variable gas grill
- 2 main gas ovens
- Electric slow cook oven





STERLING 1100EI



1100mm wide Sterling induction range cooker

- 5 zone induction hob
- Works on 32amp supply
- · Separate dual circuit electric grill
- Fanned electric oven
- · Multifunction main oven

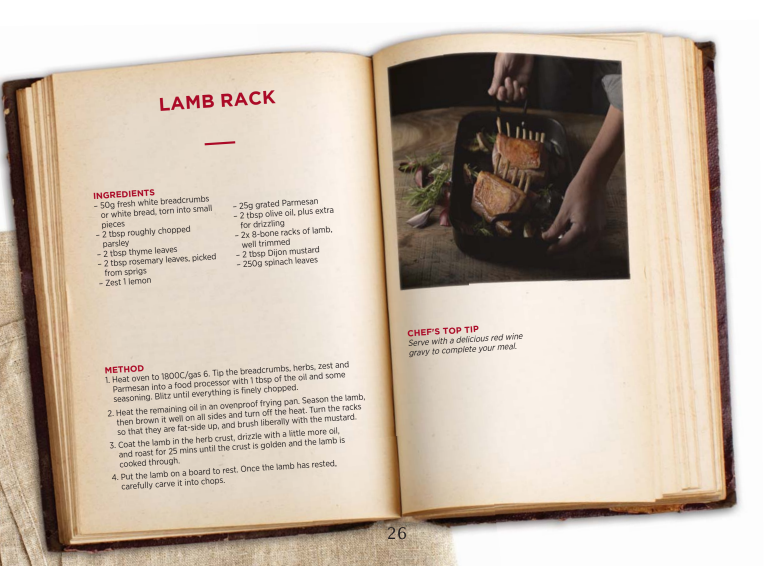








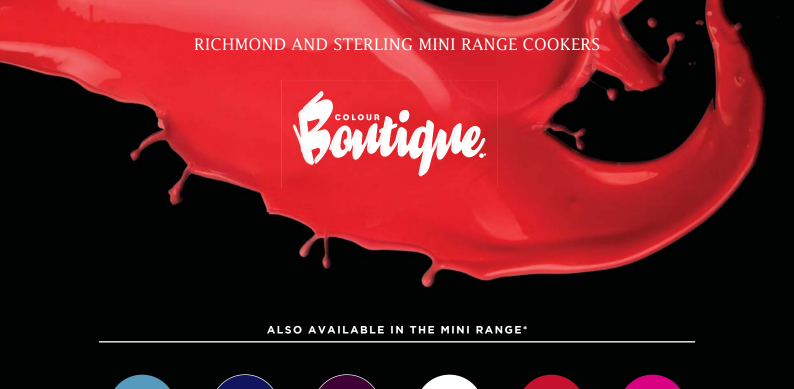




COOKING FOR FRIENDS IS MY PASSION

Stoves Range Cookers give you the high performance and versatility you need to cook for any occasion.





* Richmond Mini Range 550DFW and Richmond Mini Range 550E only

WILD BERRY

550MM MINI RANGE COOKERS AND 600MM MINI RANGE COOKERS

ICY BROOK

RICHMOND MINI RANGE 550DFW

DAYS BREAK

MIDNIGHT GAZE



550mm wide Richmond dual fuel mini range cooker

- Cast lid with chrome handle
- 4 gas burners including wok burner
- Cast-iron pan supports
- Top electric conventional oven and electric grill
- Main fanned oven
- Open door grilling





RICHMOND MINI RANGE 550E



550mm wide Richmond electric mini range cooker

- Cast lid with chrome handles
- Ceramic hob with 4 zones
- Top conventional oven and electric grillMain fanned oven
- Open door grilling
- 3 button LED clock and programmer



STERLING MINI RANGE 600G

FLORAL BURST



600mm wide Sterling gas mini range cooker

· Glass lid with safety cut off

HOT JALAPEÑO

- 4 burner gas hob with cast iron pan supports
- Top conventional gas oven and electric grill
- Conventional gas main oven
- Cook to off programmable timer













600MM MINI RANGE COOKERS

STERLING MINI RANGE 600DF



600mm wide Sterling dual fuel mini range cooker

- · Glass lid with safety cut off
- 4 burner gas hob with cast iron pan supports
- Top electric conventional oven and electric grill
- Fanned main oven
- Fully programmable clock and timer









STERLING MINI RANGE 600E



600mm wide Sterling electric mini range cooker

- · Ceramic hob with 4 zones
- Top electric conventional oven and electric grill
- Fanned main oven
- Fully programmable clock and timer
- Easy clean enamel







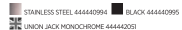


STERLING MINI RANGE 600EI



600mm wide Sterling electric fanned double oven with induction hotplate

- 4 zone induction hob
- Top electric conventional oven and electric grill
- Fanned main oven
- Fully programmable clock and timer
- Easy clean enamel













PERFECTION

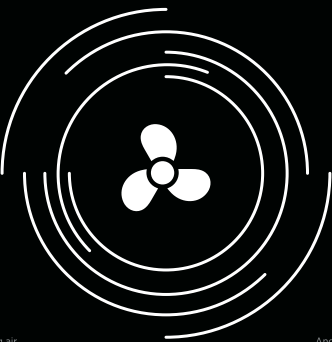
What is fanned gas?

It's a conventional gas oven, with an electric fan that you control with a switch. It creates an even temperature so now you can bake your favourite cake at the same time as your cut of meat.

THE BENEFITS OF FANNED GAS

HOW IT WORKS

Fanned gas works by drawing in and distributing air through vents, producing an even cooking temperature throughout the oven. With Stoves' programmable LED timer, you can also instruct your oven to shut down after the required cooking time, so your meals are cooked to perfection.



MULTI-PURPOSE

It works by drawing in and distributing air through vents, producing an even cooking temperature throughout the oven. So cooks and bakers can use all levels of the oven instead of swapping shelves.

CHOICE

And because we know what British cooks want, we've made it so you can switch between fanned and conventional gas, giving you more choice as well as fantastic results every time.



APPLIES TO PRODUCT SFG60DOP - SEE PAGE 34.

PROVEN

Our freestanding cookers are a design classic. Built in Britain to the highest standards, these authentic and original cookers are available in dual fuel, gas and electric options for trusted performance and versatility.





FREESTANDING COOKERS

600MM FREESTANDING ELECTRIC COOKERS

SEC60DO



600mm wide freestanding electric double oven

- Fan main oven
- · Conventional top oven
- · Fixed rate dual circuit electric grill
- · Ceramic hob
- Easy clean enamel









SEC60DOP



600mm wide freestanding electric double oven with programmer

- · Fan main oven
- · Conventional top oven
- · Fixed rate dual circuit electric grill
- Ceramic hob
- Easy clean enamel









SEI60MFP



600mm freestanding induction multifunction oven with programmer

- · Multifunction oven
- · Conventional top oven
- Fixed rate dual circuit electric grill
- Induction hob
- Easy clean enamel











600MM FREESTANDING GAS COOKERS AND 600MM DUAL FUEL COOKERS

SG60D0



600mm wide gas double oven cooker with four burner hob

- · Conventional main oven
- Conventional top oven
- · Variable rate dual circuit grill
- 4 gas burners with cast iron pan supports
- Easy clean enamel
- STAINLESS STEEL 444442626 BLACK 444442627 WHITE 444442628







SDF60D0



600mm wide dual fuel double oven cooker

- · Conventional electric oven
- Variable rate dual circuit electric grill
- Gas hob
- · Cast-iron pan supports
- Easy clean enamel
- STAINLESS STEEL 444442614 BLACK 444442615 WHITE 444442616















600MM LPG GAS COOKERS AND 600MM FREESTANDING GAS COOKERS

SFG60DOP



600mm wide fanned gas double oven cooker with programmer and four burner hob

- Fan main oven
- Conventional top oven
- Variable rate dual circuit grill
- 4 gas burners with cast iron pan supports
- Easy clean enamel
- STAINLESS STEEL 444442629 BLACK 444442630 WHITE 44442631









SFG60DOP LPG



600mm wide LPG fanned gas double oven cooker with programmer and four burner hob

- Fan main oven
- Conventional top oven
- Variable rate dual circuit grill
- 4 gas burners
- Easy clean enamel











INSPIRE

We are delighted to have top chef Brian Turner as our Stoves brand ambassador. Start cooking like the professionals using Brian's recipes.

Find out more at www.stoves.co.uk

SESAME SALMON ON **BRAISED FENNEL WITH** PICKLED CUCUMBER AND AN OLIVE OIL EMULSION

- INGREDIENTS

 1 nice piece fillet of salmon,
- skin on
- 1tbsp ground nut oil 1oz butter
- 1 egg yolk
- Pinch cayenne
- Sesame seeds
- Salt and pepper2 small bulbs fennel
- 20z butter
 ¼ pt chicken stock
 Salt and pepper

- 2tbsp chopped parsley
- 1 cucumber
- 1tsp sea salt
- 1tsp chopped red chilli
- 1 clove garlic
- 1 star anise - 1tsp sugar
- ¼ pt white wine vinegar ¼ pt olive oil
- Squeeze lemon juice
- Black pepper

- Trim the fillet, take off belly fat and make sure it is pin boned and with no scales left on.
- 2. Cut into 4 even sized steaks.
- Brush skin with mixed egg yolks and cayenne, sprinkle well with sesame seeds and pat to hold firm.
- 4. Carefully heat the oil and add butter.
- 5. Put salmon in skin side down, raise heat to gently colour the seeds.
- 6. Season with salt and pepper and turn over, gently cook.
- 7. Meanwhile melt 2oz butter.
- 8. Finely shred the fennel keeping tops to one side.
- 9. Add shredded fennel to the butter and sweat gently, do not colour.
- 10. Season and leave to cook then strain, keeping
- 11. Cut the peeled cucumber lengthwise into thick pieces.
- 12. Using a small cutter, 3/4 inch, cut out approximately
- 13. Put these in a bowl with the salt and leave for 15 minutes.
- 14. Meanwhile, put the rest of the ingredients with vinegar and bring to the boil, take off heat.
- 15. Wash off cucumber and add to liquor and
- 16. Take fennel/chicken stocks and reduce to 2tbsp, then pour into a bowl. 17. Add lemon juice and then whisk in olive oil and
- season, add chopped fennel tops (or dill). 18. Add parsley to fennel then put in middle of plate.
- 19. Lay salmon on top.
- 20. Pour olive oil dressing round the outside.
- 21. Use cucumber to decorate and serve.



Stoves is the proud appliance supplier at the Ideal Home Show 2014.









DESIGNER HOODS

S600K-LINE / S900K-LINE



S600GDP



S700GDP / S900GDP



600mm / 900mm wide designer hood

- 3 fan speeds + booster
- Twin halogen lights
- Grease filter
- Touch control
- · Delayed stop timer
- BLACK 444441218 (S600K-LINE) BLACK 444441124 (S900K-LINE)

600mm wide designer glass hood

- 3 fan speeds + booster
- Twin halogen lights
- Grease filte
- Illuminated electronic push button control
- STAINLESS STEEL 444441217

700mm / 900mm wide designer glass hood

- 3 fan speeds + booster
- Twin halogen lights
- 2 grease filters (S700GDP)
- 3 grease filters (S900GDP)
- Illuminated electronic push button controls
- STAINLESS STEEL 444441120 (S700GDP)

 STAINLESS STEEL 444441219 (S900GDP)

ISLAND HOODS

S900ISD



900mm wide island hood

- 3 fan speeds + booster
- 4 halogen lights
- 2 grease filtersTouch control
- Delayed stop timer
- STAINLESS STEEL 444441220

S900HERO



900mm wide island hood

- 3 fan speeds + booster
- 2 halogen lights
- 1 grease filtersTouch control
- Delayed stop timer
- BLACK 444441221

CHIMNEYS

CLASSIC CHIMNEY HOODS

600CHIM



S600CHIM



S600DCP



600mm wide chimney hood

- 3 fan speeds + booster
- 2 multispot LED lights
- · 2 grease filters
- Illuminated electronic push button controls

BLACK 444443166 STAINLESS STEEL 444443165

600mm wide chimney hood

- 3 fan speeds
- Twin halogen lights
- 2 grease filters

BLACK 444441216 STAINLESS STEEL 444441215

600mm wide designer chimney hood

- 3 fan speeds + booster
- Twin halogen lights
- 2 grease filters
- Illuminated electronic push button control
- · Delayed stop timer

BLACK 444441119 STAINLESS STEEL 444441118

RICHMOND CHIMNEY HOODS

900 RICHMOND CHIM



1000 RICHMOND CHIM



1100 RICHMOND CHIM



900mm wide Richmond chimney hood

- 3 fan speeds + booster
- 2 multispot LED lights
- Illuminated electronic push button controls

BLACK 444442860

1000mm wide Richmond chimney hood

- 3 fan speeds + booster
- 2 multispot LED lights
- Illuminated electronic push button controls

BLACK 444442861

1100mm wide Richmond chimney hood

- 3 fan speeds + booster
- 2 multispot LED lights
- Illuminated electronic push button controls

BLACK 444442862

RICHMOND CHIMNEY HOODS WITH RAIL

900 RICHMOND CHIM WITH RAIL

1000 RICHMOND CHIM WITH RAIL



1100 RICHMOND CHIM WITH RAIL



900mm wide Richmond chimney hood with rail

- 3 fan speeds + booster
- Multispot LED lights
- Illuminated electronic push button controls



1000mm wide Richmond chimney hood with rail

- 3 fan speeds + booster
- Multispot LED lights
- Illuminated electronic push button controls



1100mm wide Richmond chimney hood with rail

- 3 fan speeds + booster
- Multispot LED lights
- Illuminated electronic push button controls

BLACK 444442865 HOT JALAPEÑO 444442871 CHAMPAGNE 444442868



HOODS

STERLING CHIMNEY HOODS

900 STERLING CHIM

1000 STERLING CHIM

1100 STERLING CHIM







900mm wide Sterling chimney hood

1000mm wide Sterling chimney hood

1100mm wide Sterling chimney hood

- · 3 fan speeds + booster
- 2 multispot LED lights
- Illuminated electronic push button controls
- STAINLESS STEEL 444442851

- 3 fan speeds + booster
- 2 multispot LED lights
- Illuminated electronic push button controls
- STAINLESS STEEL 444442852

- 3 fan speeds + booster
- 2 multispot LED lights
- Illuminated electronic push button controls
- STAINLESS STEEL 444442853

STERLING FLAT HOODS

600 STERLING FLAT

900 STERLING FLAT

1000 / 1100 STERLING FLAT







600mm wide designer hood

- 2 multispot LED lights
- 3 fan speeds + booster
- · Delayed stop timer
- Illuminated electronic push button controls
- BLACK 444443169 STAINLESS STEEL 444443168

900mm wide designer hood

- 2 multispot LED lights
- 3 fan speeds + booster
- · Delayed stop timer
- Illuminated electronic push button controls
- BLACK 444442857 STAINLESS STEEL 444442854

1000mm / 1100mm wide designer hood

- 2 multispot LED lights
- 3 fan speeds + booster
- · Delayed stop timer
- Illuminated electronic push button controls
- BLACK 444442858 STAINLESS STEEL 444442855 (ST S1000) BLACK 444442859 STAINLESS STEEL 444442856 (ST S1100)

SPLASHBACKS

METAL SPLASHBACKS AND METAL SPLASHBACKS WITH RAIL

SBK60 SBK70 SBK80 SBK90 600mm Splashback 700mm Splashback 800mm Splashback 900mm Splashback STAINLESS STEEL 444449522 BLACK 444449521 STAINLESS STEEL 444449523 BLACK 444449526 STAINLESS STEEL 444449519 MADE IN BRITAIN MADE IN BRITAIN STAINLESS STEEL 444449524 MADE IN BRITAIN MADE IN **SBK100 SBK110** SBK60R SBK90R 600mm Splashback with rail 900mm Splashback with rail 1000mm Splashback 1100mm Splashback BLACK 444449529 BLACK 444449532 STAINLESS STEEL 444449520 STAINLESS STEEL 444449525 STAINLESS STEEL 444449527 STAINLESS STEEL 444449530 MADE IN MADE IN BRITAIN MADE IN BRITAIN MADE IN BRITAIN SBK100R **SBK110R** 1000mm Splashback with rail 1100mm Splashback with rail STAINLESS STEEL 444449528 STAINLESS STEEL 444449531

GLASS SPLASHBACK RANGE

MADE IN

MADE IN BRITAIN





BLACK

INTEGRATED FRIDGE AND FREEZERS

SLA800



Integrated built-under larder fridge

- · 128 litres net capacity
- CFC/HFC free
- 2 shelves and 1 half depth
- 2 door containers
- · Salad crisper cover
- Dimensions in mm (HxWxD): 820x598x545
- WHITE 444441922



SFZ800



Integrated built-under freezer

- · 87 litres net capacity
- · CFC/HFC free
- 3 freezer baskets/drawers
- Fast freeze
- · Reversible doors
- Dimensions in mm (HxWxD): 820x598x545

WHITE 444441923



SFF7030FF



Integrated 70/30 fridge freezer

- 193 litres net capacity cooling
- 50 litres net capacity freezing
- · Chrome wine rack
- Reversible doors
- · Frost free
- Dimensions in mm (HxWxD): 1776x540x535
- WHITE 444441925



INTEGRATED APPLIANCES AND COOLING APPLIANCES

SFF5050FF



Integrated fridge freezer

- 155 net capacity
- 69 litres freezing
- · Chrome wine rack
- Frost free
- · Reversible doors
- Dimensions in mm (HxWxD): 1776x540x535
- WHITE 444441927



SXS90



American style side-by-side fridge freezer

- · Frost free operation
- Dual control thermostat
- Audible alarm
- Digital temperature display
- Water dispenser and ice cube maker
- Dimensions in mm (HxWxD): 1760x902x750







FD90



American style french door fridge freezer

- · Frost free operation
- · Dual control thermostat
- Audible alarm
- · Digital temperature display
- · Twist ice cube maker
- Dimensions in mm (HxWxD): 1775x911x728.5 BLACK 444442762 STAINLESS STEEL 444442761







WINE COOLERS

WINE COOLING

150WC

150mm wide wine cooler

- 7 bottle capacity (22 litres gross)
- Interior light
- Reversible door
- Digital temperature display
- Temperature range 5-22°C

STAINLESS STEEL 444440917 BLACK 444443281

300WC

300mm wide wine cooler

- 18 bottle capacity (58 litres gross)
- Interior light
- Reversible door
- Digital temperature display
- Temperature range 5-22°C

STAINLESS STEEL 444440918 BLACK 444443282

600WC

600mm wide wine cooler

- 46 Bottles (145 litres gross)
- Interior light
- Reversible doors
- Digital temperature display dual temp
- Temperature range 5-22°C

STAINLESS STEEL 444440919 BLACK 444443283







INTEGRATED DISHWASHERS

S450DW



450mm wide integrated slimline dishwasher

- 4 temperature settings
- Adjustable racking
- · Salt and rinse aid indicators
- 10.5 litre water consumption
- 9 place settings
- INTEGRATED 444441239

S600DW



600mm wide integrated dishwasher

- · 4 temperature settings
- Adjustable racking
- Salt and rinse aid indicators
- 12 litre water consumption
- 12 place settings
- INTEGRATED 444441238

INTEGRATED OVEN AND GRILL

SIMW60



Integrated microwave with conventional oven and grill

- Touch controls
- Electronic clock programmer
- 10 programmes
- Programme end signal
- 5 power levels
- STAINLESS STEEL 444442597

STERLING 600COMW



Integrated combination microwave oven and grill

- Touch controls
- Clock programmer
- 13 programmes
- Light
- 8 power levels, 5 oven and 3 grill
- BLACK 444443164 STAINLESS STEEL 444443163

SERVICE

We are delighted to offer you our home delivery services that are available as an optional extra when you buy your Stoves appliance.

HOME DELIVERY

We know how important it is to make sure that every step of your appliance purchase is just perfect so we've developed a service that fits the bill:

- We offer fast delivery times and can deliver to anywhere within the UK, 6 days a week.
- We will position and install the appliance in your room of choice.
- We offer a service to dispose of your old appliance.
- Our team of expert installers will t est everything to make sure it's in perfect working order.

EXPRESS

Order Day 1 for delivery Day 3. Delivery available to the UK to most postcodes 6 days a week.

DELIVERY AND INSTALL

Delivery and installation is available Monday to Friday. Delivery is available to the whole of the UK, followed up with installation by our fleet of national engineers.

PREMIER

Our all-in-one service that includes it all. Delivery, disconnection, installation and removal all in one convenient visit on a choice of days. UK mainland only.



TECHNICAL SPECIFICATIONS BUILT-IN OVENS



















		-	-				-	-	-	
		SEB600FP	SEB600FPS	SEB600MFS	STERLING 600FP	STERLING 600MF	SEB600MFSe	SGB600PS	SGB600MFSe	STERLING 700FP
Series of the property of the	roduct description	electric single fanned oven with	electric single oven with programmable timer and telescopic	electric single multifunction oven with programmable	electric single fanned oven with touch control programmable	electric single multifunction oven with touch control	built-in electric multifunction single oven with electronic	single oven with cook to off timer and	600mm built-in gas multifunction single oven with electronic	700mm built-under electric double over with programmable timer
The Configuration of Control of C	roduct typo	Ruilt-in oven						Puilt-in oven		Ruilt-in oven
The second control of	uilt-in single, built-in double,									
Description		1	1	1	1	1	1	1	1	2
Legacing and the property of t	uel									Electric
Control	varranty period (standard)									
	op cavity									
Second	unction	-	-	-	-	-	-	-	-	Conventional oven
Second S	lain/second oven									Second
Page	uel lo. of functions									
and deside search grill a serie of the search grill a serie of the search grill and search	rogrammable oven	-	-	-	-	-	-	-	-	-
Table of the part	as oven/grill									
and one and control agentic gill a <	ariable rate gas grill	-	-	-	-	-	-	-	-	-
TREATMENT OF THE PROPERTY OF T	ixed rate dual circuit electric grill	-	-	-	-	-	-	-	-	-
The content of the	ariable rate electric grill	-	-	-	-	-	-	-	-	-
Second sequence	onventional gas oven			-		-				-
The content of the	apid preheat			-		-				-
The content of the co	as oven and top heat only									
Company	ght only	-		-	-	-	-	-	-	-
and the defent gall - - - - - - - - -		-	-	-	-	-	-	-	-	-
set lande flash for control of the first of	ixed rate electric grill		-							
reade make the form of the many of the man	ixed rate dual circuit electric grill		-							
Part	ariable rate dual circuit electric grill									Yes
Tree of the control o	onventional electric oven anned electric oven	-	-	-	-	-	-	-	-	
Second	efrost	-	-	-	-	-	-	-	-	-
selection of the property of t	apid preheat	-	-	-	-	-	-	-	-	-
Part		-								
se heaft	op heat only									
	ase heat									
No conting	ase heat with fan rill with fan	-	-	-	-	-	-	-	-	-
Visit Antonings	low cook	-	-	-	-	-	-	-	-	-
were (WHO 1		-	_	-	_	-	-	-	-	A
Tuble Capacity (filters)	ower (kW)	-	-	-	-	-	-	-	-	2.7
able capabity (Strees)	nergy consumption (kWh) .ctual capacity (litres)			-						
Left belowes	sable capacity (litres)		-	-	-	-	-	-	-	
Second profession - - - - - - - - -	o. of shelves	-								1
Second State	o. of shelf positions elescopic shelves									2
em light	helf stops									
or type	ven light	-	-	-	-	-	-	-	-	-
	nterior finish oor type		-	-		-			-	Easy clean enamel Glass
Part	oor glazing	-	-	-	-	-	-	-	-	-
	oor opening	-	-	-	-	-	-	-	-	
and grill and gr	lain cavity									
Electric Electric Electric Electric Electric Electric Electric Electric Gas/electric Gas Electric Gas/electric Gas/	unction	_	Fanned oven and grill	and grill		and grill	and grill	and grill	and grill	Fanned oven
A	lain/second oven uel									
	o. of functions	4	4	9	4	9	9	2	6	2
Sed rate gas grill		Yes	Yes	Yes		Yes	Yes	Yes	Yes	
See Table electric grill	ixed rate gas grill	-	-	-		-	-	-	-	
The definition of the control of t										
riable rate dual circuit electric grill	ixed rate dual circuit electric grill	-	-	-	-	-	-	-	-	-
Itifunction gas oven	ariable rate dual circuit electric grill							-	-	
Some and top heat only - - - - - - - - -	onventional gas oven	-							Yes	
In the following into the fol	as oven and top heat only		-	-	-	-	-	-	Yes	-
Particle Corp. Part	ight only							-	Yes Yes	
Vestric oven/grill	apid preheat								Yes	
Ves										
riable rate dual circuit electric grill	xed rate electric grill	-	-		-	Yes	-	-	-	-
Nest	ariable rate electric grill ariable rate dual circuit electric grill	Yes -		-			-	-	-	-
Yes - - Yes	onventional electric oven				Vac					
- - - - - - - - - -	efrost	Yes	Yes	Yes	Yes	Yes	Yes	-	-	Yes
ensive bake (top, bottom and fan) Yes - Yes	ght only apid preheat						Yes Yes			
se heat only	tensive bake (top, bottom and fan)	-	-	Yes	-	Yes	Yes	-	-	-
ill with fan Yes Yes Yes Yes Yes Yes Yes	ase heat only	-	-	Yes	-	Yes	-	-	-	-
zza setting fan and base heat - - - - - - duction oven - - - - - - - w cook - - - - - - - aam - - - - - - - r cook - - - - - - - cook - - - - - - - - cook - - - - - - - - - cook - <td>ase heat with fan rill with fan</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td>	ase heat with fan rill with fan								-	-
WCOOK - <td>izza setting fan and base heat</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td>	izza setting fan and base heat	-	-		-	-			-	-
rolytic cleaning – – – – – – – – – – – – – – – – – – –	low cook	-	-		-	-				
	team vrolytic cleaning									
	nergy rating									

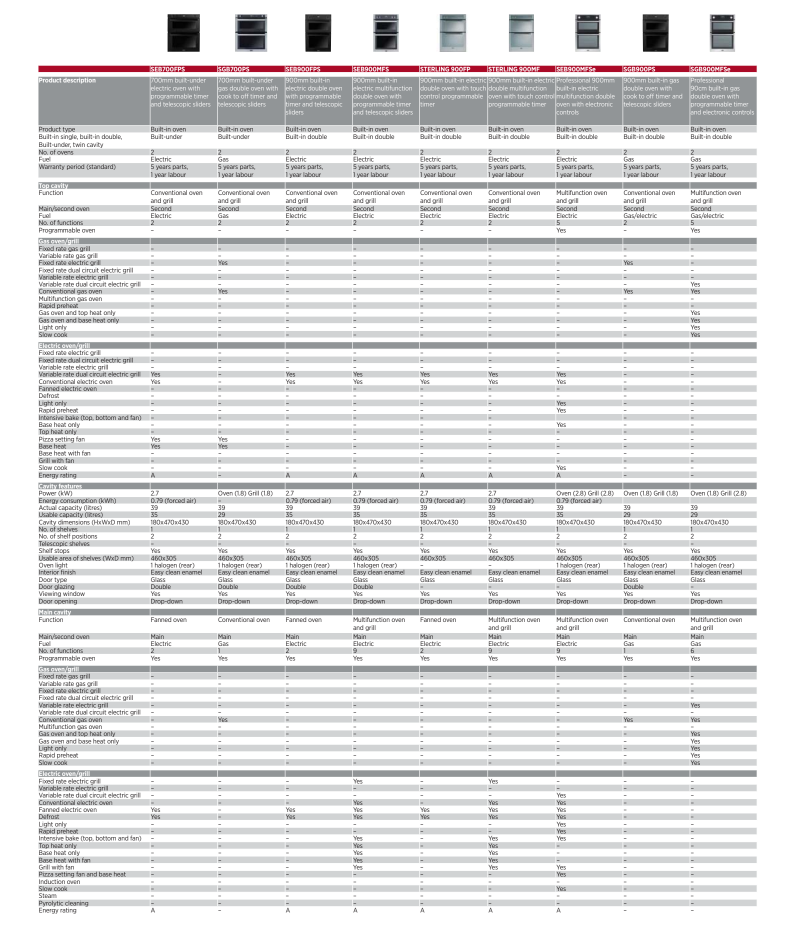
Continued overleaf \rightarrow

TECHNICAL SPECIFICATIONS BUILT-IN OVENS

	SEB600FP	SEB600FPS	SEB600MFS	STERLING 600FP	STERLING 600MF	SEB600MFSe	SGB600PS	SGB600MFSe	STERLING 700FF
avity features									
ower (kW)	Oven (2.0) Grill (1.85)	Oven (2.0) Grill (1.85)	Oven (2.0) Grill (1.8)	Oven (2.0) Grill (1.85)	Oven (2.0) Grill (1.8)	Oven (2.0) Grill (2.9)	Oven (2.5) Grill (1.8)	Oven (2.5) Grill (2.8)	2.0
nergy consumption (kWh)	0.79 (forced air)	0.79 (forced air)	0.87 (conventional)	0.79 (forced air)	0.87 (conventional)	0.87 (conventional)			0.79 (forced air)
			0.79 (forced air)	,	0.79 (forced air)	0.79 (forced air)			,
ctual capacity (litres)	69	69	69	69	69	69	69	69	59
	58	58	58	58	58		51	58	50
sable capacity (litres)						58			
avity dimensions (HxWxD mm)	325x470x395	325x470x395	325x470x395	325x470x395	325x470x395	325x470x395	325x470x395	325x470x395	300x470x395
o. of shelves	2	2	2	2	2	2	2	2	2
o. of shelf positions	5	8	8	5	5	8	8	8	5
elescopic shelves	-	Yes	Yes	-	-	Yes	Yes	Yes	-
nelf stops	Yes	-	-	Yes	Yes	-	-	-	Yes
sable area of shelves (WxD mm)	460x305	460x305	460x305	460x305	460x305	460x305	460x305	460x305	460x305
ven light	1 halogen (rear)	1 halogen (rear)	1 halogen (rear)	1 (rear)	1 (rear)	1 soft start (rear)	1 halogen (rear)	1 soft start (rear)	1 (rear)
terior finish	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean ename
oor type	Glass	Glass	Glass	Glass	Glass	Glass	Glass	Glass	Glass
	Double	Double		Double	Double	Double	Double		
oor glazing			Double					Double	Double
ewing window	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
oor opening	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down
seesseries included -									
ccessories – included	V	Ves	V	Ver	V	V	V	Ver	V
rillpan/trivet	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
III width roasting tin	-	-	-	-	-	-	-	-	-
ast iron pot	-	-	-	-	-	-	-	-	-
eaming and roasting trivets	-	-	-	-	-	-	-	-	-
mer									
o timer	-	-	-	-	-	-	-	-	-
nute minder	-	-	-	-	-	-	-	-	-
ook to off timer and minute minder	-	-	-	-	-	-	Yes (green)	-	-
nalogue clock/programmer	-	_	-	-	-	_	_	_	_
D clock/minute minder	_	_	_	_	-	-	-	-	_
D clock/programmer	Yes (green)	Yes (green)	Yes (green)	-			-		Yes (blue)
		res (green)	res (green)				-		res (blue)
ED clock/touch control programmer	-	-	-	Yes (blue)	Yes (blue)	Yes (white)	-	Yes (white)	-
eatures									
etal control knobs	-		-	-	-	-	-		
ascia cooling system	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
		res	res						
ame safety device	-	-	-	-	-	-	Yes	Yes	-
uto ignition	-	-	-	-	-	-	Yes	Yes	-
emovable parts (for cleaning)									
	1	Yes		Yes	Yes	V	Yes		Yes
ner door glass	Yes	res	Yes			Yes		Yes	
nelves	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
nelf runners	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
stallation									
as type	-	-	-	-	-	-	-	-	-
as inlet type	-	-	-	-	-	-	1/2" BSP female	1/2" BSP female	-
s inlet position	-	-	-	-	-	-	Right rear	Right rear	-
ard wired	Yes	Yes	Yes	Yes	Yes	Yes	Mains lead	Yes	Yes
rminal block position	Rear left	Rear left	Rear left	Rear left	Rear left	Rear left	-		Rear right
ipply voltage	240V	240V	240V	240V	240V	240V	240V	240V	240V
ipply voltage	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz
		1.905	2.075	1.905					
tal electrical power load (kW)	1.905	1.905			2.075	2.85	1.735	2.85	4.515
tal gas power load (W)	-	-	-	-	-	-	-	-	-
		13	13	13	13	13	13	13	32
	13		_	-	-	-	-	-	-
ted 3 pin plug	13	-	-						
ted 3 pin plug		-	-						
ted 3 pin plug mensions - packed	-			725	725	725	725	725	845
tted 3 pin plug mensions - packed eight (mm)	725	725	725	725 660	725 660	725 660	725 660	725 660	845 660
tted 3 pin plug mensions - packed eight (mm) idth (mm)	725 660	725 660	725 660	660	660	660	660	660	660
ise size (A) tted 3 pin plug mensions - packed eight (mm) fidth (mm) epth (mm)	725 660 720	725 660 720	725 660 720	660 720	660 720	660 720	660 720	660 720	660 720
tted 3 pin plug mensions = packed eight (mm) idth (mm) epth (mm) eight (kg)	725 660	725 660	725 660	660	660	660	660	660	660
tted 3 pin plug mensions - packed eight (mm) idth (mm) epth (mm) eight (kg) mensions - product	725 660 720 27.5	725 660 720 29.0	725 660 720 30.0	660 720 28.5	660 720 29.5	660 720 30.0	660 720 30.0	660 720 30.0	660 720 45.0
tted 3 pin plug imensions - packed eight (mm) gath (mm) eight (kg) mensions - product eight (kg)	725 660 720 27.5	725 660 720 29.0	725 660 720 30.0	660 720 28.5	660 720 29.5	660 720 30.0	660 720 30.0	660 720 30.0	660 720 45.0 703
ted 3 pin plug mensions - packed eight (mm) gith (mm) gith (mm) eight (kg) mensions - product eight (mm) eight (mm)	725 660 720 27.5	725 660 720 29.0	725 660 720 30.0	660 720 28.5	660 720 29.5	660 720 30.0	660 720 30.0	660 720 30.0	660 720 45.0
ted 3 pin plug mensions - packed sight (mm) lidth (mm) pth (mm) eight (kg) mensions - product mensions - product lidth (mm) lidth (mm)	725 660 720 27.5 585 595	725 660 720 29.0 585 595	725 660 720 30.0 585 595	660 720 28.5 585 595	660 720 29.5 585 595	660 720 30.0 585 595	660 720 30.0 585 595	660 720 30.0 585 595	660 720 45.0 703 595
tted 3 pin plug mensions - packed sight (mm) jeth (mm) geth (mm) eight (kg) mensions - product sight (mm) jeth (mm)	725 660 720 27.5 585 595 550	725 660 720 29.0 585 595 550	725 660 720 30.0 585 595 550	660 720 28.5 585 595 550	660 720 29.5 585 595 550	660 720 30.0 585 595 550	660 720 30.0 585 595 550	660 720 30.0 585 595 550	660 720 45.0 703 595 550
ted 3 pin plug mensions - packed ight (mm) idth (mm) pth (mm) eight (kg) mensions - product ight (mm) idth (mm)	725 660 720 27.5 585 595	725 660 720 29.0 585 595	725 660 720 30.0 585 595	660 720 28.5 585 595	660 720 29.5 585 595	660 720 30.0 585 595	660 720 30.0 585 595	660 720 30.0 585 595	660 720 45.0 703 595
ted 3 pin plug mensions - packed ight (mm) idth (mm) ight (mm) ight (mm) ight (mm) ight (sp) mensions - product ight (mm) ight (mm) ight (mm) ight (mm) ight (mm)	725 660 720 27.5 585 595 550	725 660 720 29.0 585 595 550	725 660 720 30.0 585 595 550	660 720 28.5 585 595 550	660 720 29.5 585 595 550	660 720 30.0 585 595 550	660 720 30.0 585 595 550	660 720 30.0 585 595 550	660 720 45.0 703 595 550
ted 3 pin plug mensions = packed ight (mm) jeth (mm) eight (kg) mensions = product ight (mm) ight (mm) jeth (mm)	725 660 720 27.5 585 595 550	725 660 720 29.0 585 595 550	725 660 720 30.0 585 595 550	660 720 28.5 585 595 550	660 720 29.5 585 595 550	660 720 30.0 585 595 550	660 720 30.0 585 595 550	660 720 30.0 585 595 550	660 720 45.0 703 595 550



TECHNICAL SPECIFICATIONS BUILT-IN/UNDER OVENS



Continued overleaf →

TECHNICAL SPECIFICATIONS BUILT-IN OVENS

	SEB700FPS	SGB700PS	SEB900FPS	SEB900MFS	STERLING 900FP	STERLING 900MF	SEB900MFSe	SGB900PS	SGB900MFSe
Cavity features									
Power (kW)	2.0	2.5	2.0	2.0	2.0	2.0	Oven (2.0) Grill (2.8)	2.5	Oven (2.5) Grill (2.8
nergy consumption (kWh)	0.79 (forced air)	0.79	0.79 (forced air)	0.87 (conventional) 0.79 (forced air)	0.79 (forced air)	0.87 (conventional) 0.79 (forced air)	0.87 (conventional) 0.79 (forced air)	-	-
ctual capacity (litres)	59	59	69	69	69	69	69	69	69
sable capacity (litres)	50	43	58	58	58	58	58	51	58
avity dimensions (HxWxD mm)	300x470x395	300x470x395	350x470x395	325x470x395	350x470x395	325x470x395	325x470x395	350x470x395	325x470x395
o. of shelves	2	2	2	2	2	2	2	2	2
o. of shelf positions	7	7	8	8	5	5	8	8	8
elescopic shelves	Yes	Yes	Yes	Yes	-	_	Yes	Yes	Yes
helf stops	-	-	-	-	Yes	Yes	-	-	-
sable area of shelves (WxD mm)	460x305	460x305	460x305	460x305	460x305	460x305	460x305	460x305	460x305
ven light	1 halogen (rear)	1 halogen (rear)	1 halogen (rear)	1 halogen (rear)	1 (rear)	1 (rear)	1 soft start (rear)	1 halogen (rear)	1 soft start (rear)
nterior finish	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel	Easy clean enamel
oor type	Glass	Glass	Glass	Glass	Glass	Glass	Glass	Glass	Glass
oor glazing	Double	Double	Double	Double	Double	Double	Double	Double	Double
iewing window	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
oor opening	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down
ccessories – included									
rillpan/trivet	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ull width roasting tin	-	-	-	-	-	-	-	-	-
ast iron pot	-	-	-		-		-	-	-
teaming and roasting trivets	-								
imer									
lo timer	-	-	-	-	-	-	-	-	-
finute minder	-	-	-	-	-	-	-	-	-
ook to off timer and minute minder	-	Yes (green)	-	-	-	-	-	Yes (green)	-
nalogue clock/programmer	-	-			-	_	_	-	-
ED clock/minute minder	-	-	-	-	-	-	-	-	-
ED clock/programmer	Yes (green)	-	Yes (green)	Yes (green)	-	-	-	-	-
ED clock/Touch Control programmer	-	-	-	-	Yes (blue)	Yes (blue)	Yes (white)	-	Yes (white)
eatures									
1etal control knobs	-	-			-	_	_	-	-
ascia cooling system	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
lame safety device	-	Yes	-	-	-	-	-	Yes	Yes
uto ignition	-	Yes	-	-	-	-	-	Yes	Yes
emovable parts (for cleaning)									
nner door glass	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
helves	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
helf runners	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
nstallation									
as type	-	-	-	-	-	-	-	-	-
as inlet type	-	1/2" BSP female	-	-	-	-	_	1/2" BSP female	1/2"BSP female
as inlet position	-	Right rear	-	-	-	-	-	Right rear	Back left
ard wired	Yes	Mains lead	Yes	Yes	Yes	Yes	Yes	Yes	Yes
erminal block position	Rear right	24014	Rear right	Rear right	Rear right	Rear right	Rear left		-
upply voltage	240V	240V	240V	240V	240V	240V	240V	240V	240V
upply frequency	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz
otal electrical power load (kW)	4.515	1.76	4.515	4.685	4.515	4.685	5.54	1.76	2.66
otal gas power load (W)	70	17	70	70	70	70	70	17	17
uel size (A) itted 3 pin plug	32	13	32	32	32	32	32	13	13
· · · -									
imensions - packed	OAE	845	1025	1025	1025	1025	1025	1025	1025
eight (mm)	845					1025		1025	
/idth (mm)	660 720	660 720	660 720	660 720	660 720	660 720	660 720	720	660 720
epth (mm)	45.0	720 45.0	720 50.0	49.0	50.0	49.0	50.0	50.0	50.0
/eight (kg)	45.0	45.0	50.0	49.U	50.0	49.0	50.0	50.0	50.0
imensions - product	707	707	005	205	205	205	005	205	005
leight (mm)	703	703	885	885	885	885	885	885	885
Vidth (mm)	595	595	595	595	595	595	595	595	595
epth (mm)	550	550	550	550	550	550	550	550	550
Veight (kg)	42.0	43.0	47.0	46.0	46.6	45.6	46.6	47.0	46.6
inishes and codes									
tainless Steel lack	444440828 444440829	444440830 444440831	444440832 444440833	444440834	444441067	444441069	444440934	444440836	444440932 444440933
				444440835	444441068	444441070	444440935	444440837	



TECHNICAL SPECIFICATIONS BUILT-IN HOBS



















Product description	SEH600CR 600mm electric	STERLING CR600 600mm electric	SEH600CTC 600mm electric	SEH600i13 600mm electric	SIH600TC 600mm electric	SEH600iR 600mm electric	SEH600iTCX 600mm electric	SEH600iRX 600mm electric	600mm gas hob
	ceramic hob with rotary controls	ceramic hob with rotary controls	ceramic hob with touch controls	induction hob with touch controls	induction hob with touch controls	induction hob with rotary controls	induction hob with touch controls	induction hob with rotary controls	with enamel pan supports
Product type	Built-in hob	Built-in hob	Built-in hob	Built-in hob	Built-in hob	Built-in hob	Built-in hob	Built-in hob	Built-in hob
Fuel Warranty period (standard) International market	Electric 1 year	Electric 1 year	Electric 1 year	Electric 1 year	Electric 1 year	Electric 1 year	Electric 1 year	Electric 1 year	Gas 1 year -
Hob No. of burners/elements	4	4	4	4	4	4	4	4	4
Gas hob									
Front left burner 1 (kW)	-	-	-	-	_	-	-	-	Small (1.0)
Rear left burner 2 (kW) Centre burner 3 (kW)	-	-	-	-	-	-	-	-	Medium (2.0)
Rear right burner 4 (kW)	-	-	-	-	-	-	-	-	Large (3.0)
Front right burner 5 (kW) Burner 6 (kW)	-	-	-	-	-	-	-	-	Medium (2.0)
Wok burner	-	-	-	-	-	-	-	-	-
Gloss enamel pan supports Cast iron pan supports	-	-	-	-	-	-	-	-	Yes -
Push button ignition	-	-	-	-	-	-	-	-	-
Automatic ignition Flame safety device	-	-	-	-	-	-	-	-	Yes Yes
Glass lid with auto shut off	-	-	-	-	-	-	-	-	-
Cast lid Metal control knobs	-	-	-	-	-	-	-	-	-
Side rotary controls	-	-	-	-	-	-	-	-	-
Front rotary controls		-	-	-	-	-	-	-	Yes
Electric hob Front left element 1 (kW)	Large ceramic (2.1)	Large ceramic (2.1)	Large ceramic (2.1)	1.5 - Power boost	1.4 - Power boost	1.5 - Power boost	1.85 - Power boost	1.4 - Power boost	-
				- 2.0	- 1.85	- 2.0	- 3.0	- 2.2	
Rear left element 2 (kW) Centre element 3 (kW)	Small ceramic (1.2)	Small ceramic (1.2)	Small ceramic (1.2)	1.2 - Power boost - 1.6	1.4 - Power boost - 1.85	1.2 - Power boost - 1.6	1.85 - Power boost - 3.0	1.85 - Power boost - 3.0	-
Rear right burner 4 (kW)	Large ceramic (1.7)	Large ceramic (1.7)	Large ceramic (1.8)	1.5 - Power boost	1.4 - Power boost	1.5 - Power boost	= 2.3 - Power boost	2.3 - Power boost	-
	= ' ' ' ' ' '		- ' ' ' ' ' '	- 2.0	- 1.85	- 2.0	- 3.7	- 3.7	
Front right burner 5 (kW)	Small ceramic (1.2)	Small ceramic (1.2)	Small ceramic (1.2)	1.2 - Power boost - 1.6	1.4 - Power boost - 1.85	1.2 - Power boost - 1.6	1.4 - Power boost - 2.2	1.4 - Power boost - 2.2	-
Element 6 (kW)		- V	-	-	-	- V	- -	- V	-
Side rotary controls Front rotary controls	Yes -	Yes -	-	-	-	Yes -	-	Yes -	-
Easy clean ceramic glass surface	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
Hob hot light Touch control	Yes -	Yes -	Yes Yes	Yes	Yes	-	Yes	-	-
Digital power display	-	- 6	Yes 9	Yes 9 + power boost	Yes	0	Yes 9 + power boost	9 + power boost	-
Number of power settings Keep warm function	-	-	-	-	-	9 + power boost	Yes	Yes	-
Pan detection Pan overheat detection	-	-	-	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	-
On/off key	-	-	Yes	Yes	Yes	-	Yes	-	-
Child lock Boost function	-	-	Yes -	Yes Yes	Yes Yes	- Yes	Yes Yes	- Yes	-
Griddle function	-	-	-	-	-	-	Yes	Yes	-
Auto heat up Auto standby	-	-	Yes Yes	- Yes	- Yes	- Yes	Yes Yes	Yes Yes	-
Timer	-	-	Yes	-	Yes	-	Yes	-	-
Minute minder Pause and recall	-	-	-	-	Yes	-	Yes Yes	-	-
Power slider	-	-	-	-	-	-	Yes	-	-
Residual heat indicator Granite finish	-	-	-	Yes x 4 (each zone)	Yes x 4 (each zone)	Yes x 4 (each zone)	Yes x 4 (each zone)	Yes x 4 (each zone)	-
Removable parts (for cleaning)									V
Hob burners Pan supports	-	-	-	-	-	-	-	-	Yes Yes
Installation									
Gas type	-	-	-	-	-	-	-	-	Nat gas
Gas inlet type Gas inlet position	_	-	-	-	-	-	-	-	1/2" BSP female Rear right
LPG convertible (kit available separately		- Vos	- Vos	- Vos	- Vos	- Vos	- Vos	- Vos	-
Hard wired Electrical connection	Yes Fixed wiring	Yes Fixed wiring	Yes Fixed wiring	Yes Supply cord (supplied)	Yes Fixed wiring	Yes Fixed wiring	Yes Fixed wiring	Yes Fixed wiring	Fixed wiring
Terminal block position	Rear centre	Rear centre	Rear centre	-	Underside, rear centre	Underside, rear centre	Rear right	Rear right	-
Supply voltage (V)	240V 50Hz	240V 50Hz	240V 50Hz	220-240V 50Hz	220-240V 50Hz	220-240V	240V 50Hz	240V 50Hz	240V 50Hz
Supply frequency (Hz) Total electrical power load (kW)	6.2	6.2	6.3	2.8	7.4	50Hz 7.2	7.4	7.0	-
Total gas power load (kW) Fuse size (A)	32	32	32	13	32	-	- 32	32	8
Fitted 3 pin plug	-	-	-	-	-	-	-	-	-
Dimensions - packed	170	100	120	100		105		105	100
Height (mm) Width (mm)	130 640	130 640	130 640	170 720	135 660	105 655	105 655	105 655	170 720
Depth (mm)	560	560	560	645	560	575	575	575	645
Weight (kg)	7.8	7.8	7.6	10.0	9.5	9.8	11.0	9.5	8.0
Dimensions - product Height (mm)	45	45	45	5	54	40	5	40	40
Width (mm) Depth (mm)	590	590	590	580	590	580	580	580	580
Weight (kg)	520 7.0	520 7.0	520 6.8	510 9.2	520 8.5	510 9.0	510 10.0	510 8.7	510 7.2
Dimensions - cut out/housing Width (mm)	560	560	560	560	560	560	560	560	555
Depth (mm)	490	490	490	490	490	490	490	490	490
Hob depth below from top of worktop and hob not fitted flushed (mm)	Depends on installation	Depends on installation	Depends on installation	60	-	60	50	50	40
Finishes and codes									444440070
Stainless Steel Black	444441161	444441978	44441168	- 444441494	444443435	444440845	444440846	444440847	444440872 444440873
							-		

TECHNICAL SPECIFICATIONS BUILT-IN HOBS















	SGH600C	STERLING G600C	SEH700CTC	SGH700E	SGH700C	STERLING G700C	SEH900CTC
Product description	600mm gas hob with cast iron pan supports	600mm gas hob with cast iron pan supports	700mm electric ceramic hob with touch controls	700mm gas hob with enamel pan supports	700mm gas hob with cast iron pan supports	700mm gas hobs with cast iron pan supports	900mm electric ceramic hob with touch controls
Product type	Built-in hob	Built-in hob Gas	Built-in hob	Built-in hob	Built-in hob	Built-in hob Gas	Built-in hob
Fuel Warranty period (standard) International market	Gas 1 year	1 year	Electric 1 year	Gas 1 year	Gas 1 year	1 year	Electric 1 year
Hob	-	-	-	-	-	-	-
No. of burners/elements	4	4	4	5	5	5	4
Gas hob Front left burner 1 (kW)	Small (1.0)	Small (1.0)	-	Small (1.0)	Small (1.0)	Small (1.0)	-
Rear left burner 2 (kW) Centre burner 3 (kW)	Medium (2.0)	Medium (2.0)	-	Medium (2.0) Wok (3.5)	Medium (2.0) Wok (3.5)	Medium (2.0) Wok (3.5)	-
Rear right burner 4 (kW) Front right burner 5 (kW)	Large (3.0) Medium (2.0)	Large (3.0) Medium (2.0)	-	Large (3.0) Medium (2.0)	Large (3.0) Medium (2.0)	Large (3.0) Medium (2.0)	-
Burner 6 (kW) Wok burner	-	-	-	- Yes	- Yes	-	-
Gloss enamel pan supports Cast iron pan supports	- Yes	- Yes	-	Yes	- Yes	- Yes	-
Push button ignition Automatic ignition	- Yes	- Yes	-	- Yes	- Yes	- Yes	-
Flame safety device	Yes	Yes	-	Yes	Yes	Yes	-
Glass lid with auto shut off Cast lid	-	-	-	-	-	-	-
Metal control knobs Side rotary controls	-	-	-	-	-	-	-
Front rotary controls	Yes	Yes	-	Yes	Yes	Yes	-
Electric Hob Front left element 1 (kW)	-	-	Dual ceramic (2.2/0.7)	-	-	-	Dual ceramic (2.2/0.7)
Rear left element 2 (kW) Centre element 3 (kW)	-	-	Small ceramic (1.2)	-	-	-	Small ceramic (1.2)
Rear right burner 4 (kW) Front right burner 5 (kW)	-	-	Medium ceramic (1.8) Small ceramic (1.2)	-	-	-	Medium ceramic (1.8) Medium ceramic (1.8)
Element 6 (kW) Side rotary controls	-	-	-	-	-	-	-
Front rotary controls	-	-	- Yes	-	-	-	- Yes
Easy clean ceramic glass surface Hob hot light	-	-	Yes	-	-	-	Yes
Touch control Digital power display	-	-	Yes -	-	-	-	Yes Yes
Number of power settings Keep warm function	-	-	9	-	-	-	9
Pan detection Pan overheat detection	-	-	-	-	-	-	-
On/off key Child lock	-	-	Yes Yes	-	-	-	Yes Yes
Boost function Griddle function	-	-	-	-	-	-	-
Auto heat up	-	-	Yes	-	-	-	Yes
Auto standby Timer	-	-	Yes Yes	-	-	-	Yes Yes
Minute minder Pause and recall	-	-	-	-	-	-	-
Power slider Residual heat indicator	-	-	-	-	-	-	-
Granite finish	-	-	-	-	-	-	-
Removable parts (for cleaning) Hob burners	Yes	Yes	-	Yes	Yes	Yes	-
Pan supports Installation	Yes	Yes	-	Yes	Yes	Yes	-
Gas type Gas inlet type	Nat gas 1/2" BSP female	Nat gas 1/2" BSP female	-	Nat gas 1/2" BSP female	Nat gas 1/2" BSP female	Nat gas 1/2" BSP female	-
Gas inlet position	Rear right	Rear right	-	Rear right	Rear right	Rear right	-
LPG convertible (kit available separately) Hard wired	-	Ē	Ē.,	Ē	Ē	Ē	Yes
Electrical connection Terminal block position	Fixed wiring	Fixed wiring	Fixed wiring Rear right	Fixed wiring	Fixed wiring	Fixed wiring	Fixed wiring Rear centre
Supply voltage (V) Supply frequency (Hz)	240V 50Hz	240V 50Hz	240V 50Hz	240V 50Hz	240V 50Hz	240V 50Hz	240V 50Hz
Total electrical power load (kW) Total gas power load (kW)	- 8	- 8	- 5.88	- 11.5	- 11.5	- 11.5	7.0
Fuse size (A) Fitted 3 pin plug	3	3	32	3	3	3	32
Dimensions - packed							
Height (mm) Width (mm)	170 720	170 720	130 740	170 820	170 820	170 720	170 1000
Depth (mm) Weight (kg)	545 8.0	645 8.0	560 8.4	645 12.0	645 12.0	645 12.0	650 9.6
Dimensions - product							
Height (mm) Width (mm)	40 580	40 580	45 690	40 680	40 680	40 680	45 890
Depth (mm) Weight (kg)	510 7.2	510 7.2	520 7.4	510 11.1	510 11.1	510 11.1	400 7.6
Dimensions - cut out/housing	7.4	F.L.	A-7	na .	ma	ma .	7.0
Width (mm) Depth (mm)	555 485	555 485	660 490	555 485	555 485	555 485	860 370
Hob depth below from top of worktop	40	40	Depends on installation	40	40	40	Depends on installation
and hob not fitted flushed (mm) Finishes and codes							
Stainless steel	444440874	444441073	-	444440876 444440877	444440878	444441078	- 444441175
Black	444440875	444441074	444441173	4444408//	444440879	444441079	444441175



















	RICHMOND 900DFT	RICHMOND 900GT	RICHMOND 900EI	RICHMOND 1000DFT	RICHMOND 1000EI	RICHMOND 1000GT	RICHMOND 1100DFT	RICHMOND 1100Ei	RICHMOND 1100GT
Product description	900mm dual fuel	900mm gas range	900mm induction	1000mm dual fuel	1000mm induction	1000mm gas range	1100mm dual fuel	1100mm induction	1100mm gas range
Product type	range cooker Range cooker	cooker Range cooker	range cooker Range cooker	range cooker Range cooker	range cooker Range cooker	cooker Range cooker	range cooker Range cooker	range cooker Range cooker	cooker Range cooker
Fuel	Dual fuel	Gas Cooker	Electric	Dual fuel			Dual fuel	Electric	Gas Cooker
No. of ovens Warranty period	5 year parts,	2 5 year parts,	3 5 year parts,	4 5 year parts,	4 5 year parts,	4 5 year parts,	4 5 year parts,	4 5 year parts,	4 5 year parts,
								1 year labour	1 year labour
International market Hob		-	-	-	-			_	-
Hob summary No. of burners/elements	5 gas burners	5 gas burners	5 induction zones 5	7 gas burners	5 induction zones	7 gas burners	7 gas burners	5 induction zones	7 gas burners
Gas hob				,		,	,		,
Burner 1 (kW) Burner 2 (kW)	Small (1.0) Large (3.0)	Small (1.0) Large (3.0)	-	Small (1.0) Medium (2.0)			Small (1.0) Medium (2.0)	-	Small (1.0) Medium (2.0)
Burner 3 (kW)	Wok (3.5)	Wok (3.5)	-	Medium (2.0)		Medium (2.0)	Medium (2.0)	-	Medium (2.0)
Burner 4 (kW) Burner 5 (kW)	Medium (2.0) Medium (2.0)	Medium (2.0) Medium (2.0)	-	Small (1.0) Wok (3.5)	-	Wok (3.5)	Small (1.0) Wok (3.5)	-	Small (1.0) Wok (3.5)
Burner 6 (kW) Burner 7 (kW)	-	-	-	Large (3.0) Medium (2.0)			Large (3.0) Medium (2.0)	-	Large (3.0) Medium (2.0)
Burner 8 (kW) Enamel pan supports	-	-	-		-	-	-	-	-
Cast iron pan supports		Yes	-		-	Yes	Yes	-	Yes
Push button ignition Automatic ignition	Yes	Yes	-	Yes	-		- Yes	-	Yes
Flame safety device Glass lid with auto shut off	Yes	Yes	-	Yes -	-	Yes	Yes	-	Yes -
Cast lid	-	-	-	-	-	-	-	-	-
Electric hob Element 1 (kW)			Medium induction		Medium induction			Medium induction	
			1.6-3.0		1.6-3.0			1.6-3.0	
Element 2 (kW)			Medium induction 1.6-3.0		Medium induction 1.6-3.0			Medium induction 1.6-3.0	
Element 3 (kW)	-	-	Large induction 2.3-3.7		Large induction 2.3-3.7	-	-	Large induction 2.3-3.7	-
Element 4 (kW)		-	Small induction	-	Small induction			Small induction	-
Element 5 (kW)	-	-	1.15-2.2 Medium induction	-	1.15-2.2 Medium induction	-	-	1.15-2.2 Medium induction	-
Element 6 (kW)	-		1.4-3.0		1.4-3.0			1.4-3.0	
Element 7 (kW)	-	-		-	-	-	-	-	
Touch control Digital power display		-	Yes Yes	-			-	Yes Yes	-
Keep warm function Pan detection	-	-	Yes Yes	-	Yes Yes	-	-	Yes Yes	-
Pan overheat detection	-	-	Yes	-	Yes	-	-	Yes	-
Child lock Boost function	-	-	Yes Yes	-	100	-	-	Yes Yes	-
Easy clean ceramic glass surface	-	-	Yes	-	Yes	-	-	Yes	-
Cavity 1 Position	Top left	Top left	Top left	Top left			Top left	Top left	Top left
Main/second/third/fourth oven Function	Third oven Conventional oven	Grill	Third oven Conventional oven	Third oven Conventional oven		Third oven Conventional oven	Third oven Conventional oven	Third oven Conventional oven	Third oven Conventional oven
Fuel	and grill Electric	Gas	and grill Electric	and grill Electric	and grill	and grill	and grill Electric	and grill Electric	and grill Gas oven and
i dei						electric grill			electric grill
No. of functions Programmable oven	2	1	2	2	2	2	2	2	2
Gas oven/grill									
Fixed rate gas grill Variable rate gas grill	-	- Yes	-	-	-	-	-	-	-
Conventional gas oven								-	-
	-	-	-	-	-	Yes	-		- Yes
Electric oven/grill				-					
Electric oven/grill Fixed rate electric grill Fixed rate dual circuit electric grill	-	-	-	-	-			-	Yes -
Electric oven/grill Fixed rate electric grill Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill	- - Yes	-	- - - Yes	- - Yes	- - Yes	- - - Yes	- - - - Yes	- - - - Yes	
Electric oven/grill Fixed rate electric grill Fixed rate dual circuit electric grill Variable rate electric grill	-	-	-	- - - Yes Yes	- - - Yes Yes	- - - Yes -	-	-	Yes - -
Electric oven/grill Fixed rate electric grill Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Variable rate dual circuit electric grill Conventional electric oven Fianned electric oven Defrost	- - - Yes Yes	-	- - - Yes Yes	- - - Yes Yes	- - - Yes - -	- - - Yes -	- - - - Yes Yes	- - - - Yes Yes	Yes - -
Electric oven/grill Fixed rate electric grill Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Eanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only	Yes Yes	-		Yes	Yes		- - - - Yes - - - - Yes	- - - - - - - - - - - - - - - -	Yes - -
Electric oven/grill Fixed rate electric grill Fixed rate to circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Variable rate dual circuit electric grill Conventional electric oven Fianned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating	- - Yes Yes -	-	- - - Yes Yes -	Yes	- - - Yes Yes		- - - - - Yes Yes	- - - Yes Yes	Yes
Electric oven/grill Fixed rate electric grill Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Eanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Cavity features Actual capacity (litres)	Yes Yes 	35					- - - - - - - - - - - - - - - - - - -	- Yes Yes Yes Yes A	Yes
Electric oven/arill Fixed rate electric grill Fixed rate to circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Cavity features Actual capacity (litres) Usable cavity (litres) Usable cavity (dimensions (HxWXD mm)						Yes		Yes	Yes
Electric oven/arill Fixed rate electric grill Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Savity features Actual capacity (litres) Usable capacity (litres) Usable cavity dimensions (HxWxD mm) Power (kW)								Yes Yes Yes A A 39 31	Yes
Electricoven/srill Fixed rate electric grill Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Gevity features Actual capacity (litres) Usable capacity (litres) Usable capacity (litres) Usable cavity dimensions (HxWxD mm) Power (kW) Energy consumption (Kwh) No. of shelves	Yes Yes Yes 				Yes Yes Yes Yes			Yes Yes Yes Yes A 39 31 180x470x430 Oven (1.4) Grill (2.8) 0.67Kwh 1	Yes
Electricoven/srill Fixed rate electric grill Fixed rate to circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate valua circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Servity features Actual capacity (litres) Usable capacity (litres) Usable capacity (litres) Usable cavity dimensions (HxWxD mm) Power (kW) Energy consumption (Kwh) No. of shelves No. of shelf positions Telescopic shelves								Yes Yes Yes A 39 31 180x470x430 Oven (1.4) Grill (2.8) 0.67Kwh 1 4 Yes	Yes
Electric oven/srill Fixed rate electric grill Variable rate valua circuit electric grill Conventional electric oven Fanned electric oven Fanned electric oven Ferset grill Fixed to grill Fixe							- Yes Yes A B B B B B B B B B B B B B B B B B B	Yes Yes Yes	Yes
Electric oven/arill Fixed rate electric grill Fixed rate to clic circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Gavity features Actual capacity (litres) Usable capacity (litres) Usable cavity (litres) Usable cavity (mensions (HxWXD mm) Fower (kWY) Energy consumption (Kwh) No. of shelves No. of shelf positions Telescopic shelves Usable rae of shelves U								Yes Yes Yes Yes Yes	Yes
Electric oven/arill Fixed rate electric grill Fixed rate to clic circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Cavity features Actual capacity (litres) Usable capacity (litres) Usable cavity dimensions (HxWxD mm) Energy consumption (Kwh) No. of shelves No. of shelves No. of shelves Subable capacity (shelves) Usable capacity (Yes
Electric oven/srill Fixed rate electric grill Fixed rate talca (ircuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Fanned electric oven Fanned electric oven Fanned electric oven Ferset grill Fixed								Yes Yes A A 39 31 180x470x430 Oven (1.4) Grill (2.8) 0.67kwh 1 4 Yes 467x307 Yes Metal -	Yes
Electric oven/arill Fixed rate electric grill Fixed rate electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Fanned elect									Yes
Electric oven/arill Fixed rate electric grill Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Fanned electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Cavity features Actual capacity (litres) Usable capacity (litres) Usable cavity dimensions (HxWxD mm) Energy consumption (Kwh) No. of shelves No. of shelves No. of shelves Susble capacit of shelves Usable capacit of shelves Deore (twp) Energy consumption (Kwh) No. of shelves No. of shelves Usable area of									Yes
Electric oven/arill Fixed rate electric grill Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Cavity features Actual capacity (litres) Usable capacity (litres) Usable capacity (litres) Usable cavity dimensions (HxWxD mm) Energy consumption (Kwh) No. of shelves Civeling window Door type Door glazing Viewing window Door opening Cavity 2 Position Main/second/third/fourth oven Function Fuel No. of functions							- Yes - Yes		Yes
Electric oven/arill Fixed rate electric grill Fixed rate electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Fanned Fann									Yes
Electric oven/srill Fixed rate electric grill Fixed rate electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Fanned electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Servity features Actual capacity (litres) Usable capacity (litres) Usable capacity (litres) Usable carvity dimensions (HxWxD mm) Power (kW) Energy consumption (Kwh) No. of shelf positions Telescopic shelves Usable area of							- Yes - Yes		Yes
Electric oven/srill Fixed rate electric grill Fixed rate total circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Fanned electric oven Foreit grill General grill Gener									Yes
Electric oven/srill Fixed rate electric grill Fixed rate to circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Energy rating Savity features Actual capacity (litres) Usable capacity (litres) Usable cavity dimensions (HxWxD mm) Power (kW) Energy consumption (Kwh) No. of shelf positions Telescopic shelves Usable area of							- Yes - Yes		Yes
Electric oven/arill ixed rate electric grill ixed rate electric grill ixed rate electric grill ixed rate dual circuit electric grill ixed provides and electric oven ixed provides and fan ixed provides and									Yes
Electric oven/arill ixed rate electric grill ixed rate electric grill variable rate electric grill variable rate electric grill variable rate valu circuit electric oven value value value value value value value value value val									Yes
Electric oven/arill Fixed rate electric grill Ariable rate electric grill Ariable rate electric grill Ariable rate electric grill Ariable rate dual circuit electric grill Conventional electric oven The standard oven									Yes
Electric oven/arill ixed rate electric grill ixed rate electric grill variable rate electric grill variable rate electric grill variable rate valua circuit electric grill conventional electric oven anned electric oven antensive bake (top, bottom and fan) top heat only energy rating avity features Actual capacity (litres) Jasable capacity (litres) Jasable capacity (litres) Jasable cavity dimensions (HxWxD mm) conver (kW) on of shelves vol. of shelves convertional and vol. of shelves convertional cavity 2 Position vol. of fortions rogrammable oven ses oven/drill Conventional gas oven alcetric oven/drill Conventional electric oven anned electric oven Jarrable rate dual circuit electric grill conventional electric oven Jarrable rate dual circuit electric grill conventional electric oven Jerfost ntensive bake (top, bottom and fan) fop heat only ase heat only ase heat with fan									Yes
Electric oven/srill ixed rate electric grill ixed rate electric grill ixed rate dual circuit electric grill ixed propertic oven ixed propertic ov									Yes
Electric oven/srill ixed rate electric grill ixed rate electric grill ixed rate electric grill ixed rate dual circuit electric grill ixed rate dual circuit electric grill ixed rate dual circuit electric grill conventional electric oven anned electric oven anned electric oven ixed grill ixed gri									Yes
Electric oven/crill ixed rate electric grill ixed rate electric grill variable rate electric grill variable rate dual circuit electric grill variable rate dual circuit electric grill conventional electric oven anned electric oven anned electric oven conventional electric oven									Yes

Continued overleaf \rightarrow

	RICHMOND 900DFT	RICHMOND 900GT	RICHMOND 900Ei	RICHMOND 1000DFT	RICHMOND 1000Ei	RICHMOND 1000GT	RICHMOND 1100DFT	RICHMOND 1100Ei	RICHMOND 1100G
Power (kW)	Oven (2.0) Grill (1.7)	2.5kw	Oven (2.0) Grill (1.7)	Oven (2.0) Grill (1.7)	Oven (2.0) Grill (1.7)	Oven (2.5)	Oven (2.0) Grill (1.7)	Oven (2.0) Grill (1.7)	Oven (2.5)
Energy consumption (Kwh)	0.85Kwh (conventional) 0.77Kwh (forced air)	-	0.85Kwh (conventional) 0.77Kwh (forced air)	0.85Kwh (conventional) 0.77Kwh (forced air)	0.85Kwh (conventional) 0.77Kwh (forced air)	-	0.89Kwh (conventional) 0.79Kwh (forced air)	0.89Kwh (conventional) 0.79Kwh (forced air)	-
No. of shelves No. of shelf positions	2	2	2	8	8	2	2	2	2
Telescopic shelves	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Jsable area of shelves (WxD mm) Oven light	407x307 Yes	407x307 Yes	407x307 Yes	407x307 Yes	407x307 Yes	407x307 Yes	467x307 Yes	467x307 Yes	467x307 Yes
Easy clean enamel Door type	Yes Metal panel/glass viewing window	Yes Metal panel/glass viewing window	Yes Metal panel/glass viewing window	Yes Metal panel/glass viewing window	Yes Metal panel/glass viewing window	Yes Metal panel/glass viewing window	Yes Metal panel/glass viewing window	Yes Metal panel/glass viewing window	Yes Metal panel/glass viewing window
Door glazing	Double Yes	Double Yes	Double Yes	Double Yes	Double Yes	Double Yes	Double Yes	Double Yes	Double Yes
Viewing window Door opening Cavity 3	Side opening	Side opening	Side opening	Side opening	Side opening	Side opening		Side opening	Side opening
Position Main/second/third/fourth oven	Right Second oven	Right Second	Right Second oven	Top right Second oven	Top right Second oven	Top right Second oven	Top right Second oven	Top right Second oven	Top right Second oven
Function Fuel No. of functions	Tall fanned oven Electric	Tall fanned oven Electric	Tall fanned oven Electric	Fanned oven Electric	Fanned oven Electric	Conventional Gas	Fanned oven	Fanned oven Electric	Conventional Gas
Gas oven/grill									
Fixed rate gas grill Variable rate gas grill Conventional gas oven			-	- -	- -	- Yes		-	- Yes
Electric oven/grill									
Fanned electric oven Defrost	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	-	Yes Yes	Yes Yes	
Energy rating	Α	A	A	А	А	-	A	A	-
Cavity features Actual capacity (litres)	91	91	91	62	62	62		69	69
Usable capacity (litres) Usable Cavity dimensions (HxWxD mm)	76 620x350x395	76 620x350x395	76 620x350x395	52 350x420x395	52 350x420x395	42 350x420x315	59 350x470x395	59 350x470x395	48 350x470x315
Power (kW) Energy consumption (Kwh)	2.5 0.99Kwh	2.5 0.99Kwh (forced air	2.5	2 0.77Kwh	2 0.77Kwh	2.5	2	2 0.79Kwh	2.5
No. of shelves No. of shelf positions	4 25	4 25	4 25	8	2	8	2	2	8
Telescopic shelves Usable area of shelves (WxD mm)	335x345	335x345	335x345	Yes 407x307	Yes 407x307	Yes 407x307	Yes 467x307	Yes 467x307	Yes 467x307
Oven light Easy clean enamel	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Door type	Metal	Metal -	Yes Metal	Metal panel/glass viewing window	Metal panel/glass viewing window	Metal panel/glass viewing window	Metal panel/glass viewing window	Metal panel/glass viewing window	Metal panel/glass viewing window
Door glazing Viewing window Door opening	No Side opening	No Side opening	No Side opening	Double Yes Side opening	Double Yes Side opening	Double Yes Side opening	Yes	Double Yes Side opening	Double Yes Side opening
Cavity 4 Position				Bottom right	Bottom right	Bottom right	Bottom right	Bottom right	Bottom right
Main/second/third/fourth oven Function Fuel		-	-	Fourth oven Slow cook Electric	Fourth oven Slow cook Electric	Fourth oven Slow cook Electric	Fourth oven Slow cook	Fourth oven Slow cook Electric	Fourth oven Slow cook Electric
Electric oven/grill									
Slow cook Energy rating	-	-	-	Yes -	Yes -	Yes -	Yes -	Yes -	Yes -
Cavity features									
Actual capacity (litres) Usable capacity (litres)	-	-	-	35 35	35 35	35 35	39 39	39 39	39 39
Cavity dimensions (HxWxD mm) Power (kW) Door type	-	-	-	180x420x430 0.16 Metal	180x420x430 0.16 Metal	180x420x430 0.16 Metal		180x470x430 0.16 Metal	180x470x430 0.16 Metal
Door glazing Viewing window	-	-	-	- No	- No	- No	- No	- No	- No
Door opening Timer				Drop down	Drop down	Drop down		Drop down	Drop down
Cook to off programmable timer LED clock/programmer	- Yes	Yes -	- Yes	- Yes	- Yes	Yes -	- Yes	- Yes	Yes -
Features Fascia cooling system	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Adjustable feet	Yes	Yes -	Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Rear wheels Accessories - included		-		res	res	res	res	res	res
Removable cast griddle plate Grillpan/trivet	Yes Yes	Yes Yes	Yes	Yes Yes	- Yes	Yes Yes	Yes Yes	Yes	Yes Yes
Roasting tin	Yes Yes	Yes	Yes	Yes Yes	Yes	Yes	Yes Yes	Yes	Yes
Removable parts (for cleaning)	res			res			res		
Hob burners Pan supports	Yes Yes	Yes Yes	-	Yes Yes	- -	Yes Yes	Yes Yes	-	Yes Yes
Inner door glass Shelves	Yes	Yes	- Yes	Yes	- Yes	Yes	Yes	- Yes	Yes
Shelf runners	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes
Installation Gas type	Nat gas	Nat gas		Nat gas		Nat gas			Nat gas
Gas inlet type Gas inlet position	1/2" BSP female Rear right	1/2" BSP female Rear right	-	1/2" BSP female Rear right	-	1/2" BSP female Rear right		-	1/2" BSP female Rear right
LPG convertible Hard wired	Yes Yes	Yes	- Yes	Yes Yes	- Yes		Yes Yes	- Yes	-
Supply voltage Total electrical power load (kW)	240V	240V	240V 14.3kW	240V	240V 14.0kW	240V	240V	240V	240V
Total gas power load (kW)	6.9kW 11.5kW	2.4Kw 16.4kw	-	6.6kW 14.5kW		2.7kW 21.1KW	14.5kW	14.1kW	2.8kW 21.1KW
Fuse size (A) Fitted 3 pin plug Dimensions - packed	-	-	32	-	32	Yes	-	32	13 Yes
Height (mm) Width (mm)	1035 1030	1035 1030	1035 1030	1035 1130	1035 1130	1035 1130	1035 1230	1035 1230	1035 1230
Depth (mm) Weight (kg)	720 85	720 85	720 85	720 89	720 92	720 87	720	720 95	720 93
Dimensions - product Height (mm)	900-930	900-930	900-930	900-930	900-930	900-930	900-930	900-930	900-930
Width (mm) Depth (mm)	896 600	896 600	896 600	996 600	996 600	996 600	1096	1096 600	1096 600
Depth (mm) Weight (kg)	78	78	78	81	84	80		87	85
Finishes and codes									
Stainless Steel Black	- 444440195	- 444443481	- 444441648	- 444440199	- 444441650	444440197	- 444440203	- 444441652	- 444440201
Champagne Wild Berry	444440196 444441277	444443482	444441649 444441834	444440200 444441313	444441651 444441846	444440198 444441301	444440204 444441349	444441653 444441858	444440202 444441325
		-	444441835	444441314	444441847	444441302	444441350	444441859	444441326
Hot Jalapeño	444441278 444441279						444441351		444441327
	444441279 444441280 444441282		444441836 444441837 444441839	444441315 444441316 444441318	444441848 444441849 444441851	444441303 444441304 444441306		444441860 444441861 444441863	444441327 444441328 444441330





















roduct description	900mm gas range	900mm dual fuel	900mm ceramic	900mm Induction	STERLING 1000DFT	1000mm induction	1000mm gas range	1100mm dual fuel	1100mm induction	1100mm gas
roduct type	Range cooker	range cooker Range cooker	range cooker Range cooker	range cooker Range cooker	range cooker Range cooker	range cooker Range cooker	Range cooker	range cooker Range cooker	range cooker Range cooker	cooker Range cooke
uel	Gas	Dual fuel	Electric	Electric	Dual fuel	Electric	Gas	Dual Fuel	Electric	Gas
o. of ovens 'arranty period	5 year parts,	5 year parts,	5 year parts,	2 5 year parts,	5 year parts,	5 year parts,	5 year parts,	5 year parts,	5 year parts,	5 year parts,
	1 year labour	1 year labour	1 year labour	1 year labour	1 year labour	1 year labour	1 year labour	1 year labour	1 year labour	1 year labour
ob ob summary	5 gas burners	5 gas burners	5 ceramic elements	5 induction zones	7 gas burners	5 induction zones	7 gas burners	7 gas burners	5 induction zones	7 gas burne
o of burners/elements	5		5	5	7	5	7	7	5	7
as hob urner 1 (kW)	Small (1.0)	Small (1.0)			Small (1.0)		Small (1.0)	Small (1.0)		Small (1.0)
urner 2 (kW)	Large (3.0)	Large (3.0)	-	-	Medium (2.0)	-	Medium (2.0)	Medium (2.0)	-	Medium (2.0
urner 3 (kW) urner 4 (kW)	Wok (3.5) Medium (2.0)		-	-	Medium (2.0) Small (1.0)	-	Medium (2.0) Small (1.0)	Medium (2.0) Small (1.0)	-	Medium (2.0 Small (1.0)
urner 5 (kW) urner 6 (kW)	Medium (2.0)	Medium (2.0)			Wok (3.5) Large (3.0)		Wok (3.5) Large (3.0)	Wok (3.5) Large (3.0)	-	Wok (3.5) Large (3.0)
ırner 7 (kW)	-		-	-	Medium (2.0)	-	Medium (2.0)	Medium (2.0)	-	Medium (2.0
ast iron pan supports ush button ignition	Yes -		-		Yes -	-	Yes -	Yes -	-	Yes -
utomatic ignition neme safety device	Yes Yes	Yes Yes	-	-	Yes Yes	-	Yes Yes	Yes Yes	-	Yes Yes
ectric hob	res	res	_	_	res	_	res	res		res
ement 1 (kW)	-	-	Large ceramic (1.8)	Medium induction	-	Medium induction	-	-	Medium induction	-
ement 2 (kW)	-	-	Small ceramic (1.2)	1.6-3.0 Medium induction	-	1.6-3.0 Medium induction	-	-	1.6-3.0 Medium induction	
				1.6-3.0		1.6-3.0			1.6-3.0	
ement 3 (kW)	-	-	Dual ceramic (2.2)	Large induction 2.3-3.7	-	Large induction 2.3-3.7	-	-	Large induction 2.3-3.7	-
ement 4 (kW)	-	-	Small ceramic (1.2)	Small induction	-	Small induction	-	-	Small induction	-
ement 5 (kW)	-	-	Large ceramic (1.8)	1.15-2.2 Medium induction	-		-	-		-
				1.4-3.0		1.4-3.0			1.4-3.0	
ouch control gital power display	-			Yes Yes	-	Yes Yes	-		Yes Yes	-
eep warm function	-	-	-	Yes Yes	-	Yes Yes	-	-	Yes Yes	-
an overheat detection	-		-	Yes	-	Yes	-	-	Yes	-
nild lock post function	-	-	-	Yes Yes	-	Yes Yes	-		Yes Yes	-
	-	-	-	Yes	-	Yes	-	-	Yes	-
avity 1	Top Joft	To a loft	Ton left	Tau laft	Top 10th	Tan laft	Ton Joseph	Tan laft	Ton left	Tour left
osition ain/second/third/fourth oven	Top left	-	Top left	Top left	Top left	Top left	Top left	Top left	Top left	Top left
unction uel	Grill Gas	Grill Electric	Grill Electric	Grill Electric	Grill Electric	Grill Electric	Grill Gas	Grill	Grill	Grill Gas
o. of functions	1	1	1	1	1	1	1	-	-	1
as oven/grill										
ariable rate gas grill onventional gas oven	-	-	-	-	-	-	-	-	-	
ectric oven/grill										
ariable rate dual circuit electric grill	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
onventional electric oven anned electric oven	-	-	-	-	-	-	-	-	-	-
tensive bake (top, bottom and fan)	-	-	-	-	-	-	-	-	-	-
op heat only nergy rating	-	-	-	-	-	-	-	-	-	-
avity features										
ctual capacity (litres) sable capacity (litres)	35 28	35 28	35 28	35 28	35 28	35 28	35 24	39 31	39 31	39 27
sable cavity dimensions (HxWxD mm)	180x420x430	180x420x430	180x420x430	180x420x430	180x420x430	180x420x430	180x420x430	180x470x430	180x470x430	180x470x43
ower (kW) nergy consumption (Kwh)	Grill (2.7)	Grill (2.7)	Grill (2.7)	Grill (2.7)	Grill (2.7)	Grill (2.7)	Grill (2.4)	Grill (2.7)	Grill (2.7)	Grill (2.4)
o of shelves o of shelf positions	1 2	1	1	2	1 2	1	1 2	1	2	2
elescopic shelves	-	-	-	-	-	-	-	-	-	-
sable area of shelves (WxD mm) isy clean enamel	407x307 Yes	407x307 Yes	407x307 Yes	407x307 Yes	407x307 Yes	407x307 Yes	407x307 Yes	467x307 Yes	467x307 Yes	467x307 Yes
oor type	Glass	Glass	Glass	Glass	Glass	Glass Single	Glass Single	Glass	Glass	Metal
oor glazing ewing window	Single Yes	Single Yes	Single Yes	Single Yes	Single Yes	Yes	Yes	Single Yes	Single Yes	Single No
oor opening	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down	Drop-down
avity 2 osition	Bottom left	Bottom left	Bottom left	Bottom left	Bottom left	Bottom left	Bottom left	Bottom left	Bottom left	Bottom left
ain/second/third/fourth oven	Main	Main oven	Main oven	Main oven	Main oven	Main oven	Main oven	Main oven	Main oven	Main oven
inction iel	Conventional oven Gas	Multifunction oven Electric	Multifunction oven Electric	Multifunction oven Electric	Multifunction oven Electric	Multifunction oven Electric	Conventional oven Gas	Multifunction oven Electric	Multifunction oven Electric	Convention Gas
o. of functions ogrammable oven	1 Yes	9 Yes	9 Yes	9 Yes	9 Yes	9 Yes	1 Yes	9 Yes	9 Yes	1 Yes
ogrammable oven s oven/grill	163	163	103	163	163	163	163	163	163	163
	Yes	-	-	-		-	Yes	-		Yes
ectric oven/grill		V	V.	L.	V	V		V	V	
	-	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	-	Yes Yes	Yes Yes	-
nned electric oven	-	Yes	Yes	Yes	Yes	Yes	-	Yes	Yes	-
	-	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	-	Yes Yes	Yes Yes	-
p heat only ise heat only	-	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	-	Yes Yes	Yes Yes	-
ise heat with fan	-	Yes	Yes	Yes	Yes	Yes	-	Yes	Yes	-
ill with fan ergy rating	-	Yes A	Yes A	Yes A	Yes A	Yes A	-	Yes A	Yes A	-
vity features										
	62 42	62 47	62 47	62 47	62 47	62 47	62 42	69 54	69 54	69 48
able cavity dimensions (HxWxD mm)	350x420x315	325x420x395	325x420x395	325x420x395	325x420x395	325x420x395	325x420x315	325x470x395	325x470x395	325x470x31
wer (kW) ergy consumption (Kwh)	2.5kw -	0.85Kwh (conventional)	Oven (2.0) Grill (1.7) 0.85Kwh (conventional) 0.77Kwh (forced air)	0.85Kwh (conventional)	Oven (2.0) Grill (1.7) 0.85Kwh (conventional) 0.77Kwh (forced air)	0.85Kwh (conventional)	Oven (2.5)	Oven (2.0) Grill (1.7) 0.89Kwh (conventional) 0.79Kwh (forced air)	Oven (2.0) Grill (1.7) 0.89Kwh (conventional) 0.79Kwh (forced air)	Oven (2.5)
	2	2	2	2	2	2	2	2	2	2
of shelf positions lescopic shelves	5 Yes	8 Yes	8 Yes	8 Yes	8 Yes	8 Yes	8 Yes	8 Yes	8 Yes	8 Yes
able area of shelves (WxD mm)	407x307	407x307	407x307	407x307	407x307	407x307	407x307	467x307	467x307	467x307
en light	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
sy clean enamel oor type	Yes Glass	Yes Glass	Yes Glass	Yes Glass	Yes Glass	Yes Glass	Yes Glass	Yes Glass	Yes Glass	Yes Glass
or glazing	Double	Double	Double	Double	Double	Double	Double	Double	Double	Double
ewing window	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

	STERLING 900GT	STERLING 900DFT	STERLING 900E	STERLING 900EI	STERLING 1000DFT	STERLING 1100EI	STERLING 1100GT	STERLING 1100DF	T STERLING 1100Ei	STERLING 110
Cavity 3										
osition	Right	Right	Right	Right	Top right	Top right	Top right	Top right	Top right	Top right
lain/second/third/fourth oven	Second	Second oven								
unction	Tall fanned oven	Tall fanned oven	Tall fanned oven	Tall fanned oven	Fanned oven	Fanned oven	Conventional	Fanned oven	Fanned oven	Conventional
uel	Electric	Electric	Electric	Electric	Electric	Electric	Gas	Electric	Electric	Gas
lo. of functions	2	2	2	2	2	2	1	2	2	1
ias oven/grill										
ixed rate gas grill	-	-	-	-	-	-	-	-	-	-
/ariable rate gas grill	-	-	-	-	-	-	-	-	-	-
Conventional gas oven	-	-	-	-	-		Yes	-	-	Yes
Electric oven/grill										
anned electric oven	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes	Yes	-
Defrost	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes	Yes	-
nergy rating	A	Α	A	A	A	A		A	A	-
avity features										
Actual capacity (litres)	91	91	91	91	62	62	62	69	69	69
Jsable capacity (litres)	76	76	76	76	52	52	42	59	59	48
Jsable cavity dimensions (HxWxD mm)	620x350x395	620x350x395	620x350x395	620x350x395	350x420x395	350x420x395	350x420x315	350x470x395	350x470x395	350x470x315
ower (kW)	2.5	2.5	2.5	2.5	2	2	2.5	2	2	2.5
nergy consumption (Kwh)	0.99Kwh (Forced Air)		0.99Kwh	0.99Kwh	0.77Kwh	0.77Kwh		0.79Kwh	0.79Kwh	-
lo. of shelves	4	4	4	4	2	2	2	2	2	2
lo. of shelf positions	25	25	25	25	8	8	8	8	8	8
elescopic shelves	-		-	-	Yes	Yes	Yes	Yes	Yes	Yes
Isable area of shelves (WxD mm)	335x345	335x345	335x345	335x345	407x307	407x307	407x307	467x307	467x307	467x307
oven light	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
asy clean enamel	Yes	Yes	Yes	Yes Glass	Yes	Yes Glass	Yes	Yes	Yes	Yes
loor type	Glass	Glass	Glass		Glass		Glass	Glass	Glass	Glass
loor glazing	Yes Yes	Double Yes								
iewing window oor opening	Yes Side opening	Yes Side opening	Yes Side opening	Yes Side opening	Yes Side opening	Yes Side opening	Yes Side opening	Yes Side opening	Yes Side opening	Yes Side opening
	Side opening	Jide opening	Side opening	Side opening	Side OperIIIIg	Side opening	Jue operiing	Jue opening	Jide opering	Side Opening
avity 4										
osition	-	-	-	-	Bottom right					
1ain/second/third/fourth oven	-	-	-	-	Third oven					
unction	-	-	-	-	Slow cook					
uel	-	-	-	-	Electric	Electric	Electric	Electric	Electric	Electric
lectric oven/grill										
low cook		-			Yes	Yes	Yes	Yes	Yes	Yes
nergy rating	-	-	-		-		-	-	-	-
avity features					75	75	75	70	70	70
ctual capacity (litres)	-				35	35	35	39	39	39
Jsable capacity (litres) Cavity dimensions (HxWxD mm)	-	-	-	-	35 180x420x430	35 180x420x430	35 180x420x430	39 180x470x430	39 180x470x430	39 180x470x430
	-	-			0.16	0.16	0.16	0.16	0.16	0.16
Power (kW)	•			-	Glass	Glass	Glass	Glass	Glass	Glass
Door type Door glazing		-			Single	Single	Single	Single	Single	Single
/iewing window					No	No	No	No	No	No
Door opening					Drop down					
·					Diop down					
Timer										
Cook to off programmable timer	Yes	-	-	-	-	-	-	-	-	Yes
.ED clock/programmer		Yes								
eatures										
Fascia cooling system	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Adjustable feet	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
lear wheels	-	-	-	-	Yes	Yes	Yes	Yes	Yes	Yes
Accessories - included										
Removable cast griddle plate	Yes	Yes			Yes	Yes	Yes	Yes		Yes
Grillpan/trivet	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
loasting tin	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PG Conversion kit (available separately)	-	-	-	-	Yes	Yes	-	Yes	-	-
emovable parts (for cleaning)							.,			
lob burners	Yes	Yes	-	-	Yes	Yes	Yes	Yes	-	Yes
an supports	Yes	Yes	-	-	Yes	Yes	Yes	Yes	-	Yes
nner door glass	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
helf runners	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
nstallation										
as type	Nat gas	Nat gas	-	-	Nat gas	-	Nat gas	Nat gas	-	Nat gas
as inlet type	1/2" BSP female	1/2" BSP female		-	1/2" BSP female		1/2" BSP female	1/2" BSP female	-	1/2" BSP femal
as inlet position	Rear right	Rear right	-		Rear right	-	Rear right	Rear right	-	Rear right
PG convertible	-	Yes	-	-	Yes	-	-	Yes	-	-
lard wired	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes	Yes	-
upply voltage	240V	240V	240V	240V	240V	240V	240V	240V	240V	240V
otal electrical power load (kW)	2.4Kw	6.9kW	14.5kW	14.3kW	6.6kW	14.0kW		6.7kW	14.1kW	
otal gas power load (kW)	16.4kw	11.5kW	45	70	14.5kW	70	21.9kW	14.5kW	70	21.9kW
use size (A)	13	32	45	32	32	32	13	32	32	13
itted 3 pin plug	-	-	-		-	-	Yes	-	-	Yes
imensions - packed										
leight (mm)	1035	1035	1035	1035	1035	1035	1035	1035	1035	1035
/idth (mm)	1030	1030	1030	1030	1130	1130	1130	1230	1230	1230
epth (mm)	720	720	720	720	720	720	720	720	720	720
	85	85	85	85	95	92	95	95	95	95
Veight (kg)										
/eight (kg) imensions - product		900-930	900-930	900-930	900-930	900-930	900-930	900-930	900-930	900-930
/eight (kg) imensions - product eight (mm)	900-930				996	996	996	1096	1096	1096
/eight (kg) imensions - product eight (mm) /idth (mm)	896	896	896	896					1050	
Veight (kg) Jimensions - product leight (mm) Vidth (mm) lepth (mm)	896 600	896 600	600	600	600	600	600	600	600	600
Veight (kg) Dimensions - product leight (mm) Vidth (mm) Jepth (mm)	896	896	896 600 78	600 78			600 87	600 87	600 87	600 87
Veight (kg) imensions - product eight (mm) Vidth (mm) epth (mm) Veight (kg)	896 600	896 600	600	600	600	600			600	600
Veight (kg) imensions – product eight (mm) vidith (mm) epth (mm) (eight (kg) inishes and codes	896 600 78	896 600 78	600 78	600 78	600	600 84		87	600	600
Veight (kg) Jimensions - product lelejht (mm) Vidith (mm) Jepth (mm) Veight (kg) Jinishes and codes tainless Steel Jalack	896 600	896 600	600	600	600 87	600	87		600 87	600 87













	ILLODEM	IFFOF	ICOOPE	ICOOF	lcooc	COOF
roduct description	550DFW 550mm dual fuel	550E 550mm ceramic	600DF 600mm dual fuel	600E 600mm ceramic	600G 600mm gas freestanding	600EI 600mm induction
roduct type ruel	Freestanding cooker Dual Fuel	Freestanding cooker Electric	Freestanding cooker Dual Fuel	Freestanding cooker Electric	Freestanding cooker Gas	Freestanding cooker Electric
lumber of ovens Varranty period	2 5 year parts, 1 year labour	2 5 year parts, 1 year labour	2 5 year parts, 1 year labour	2 5 year parts, 1 year labour	2 5 year parts, 1 year labour	5 year parts, 1 year labour
Sas Hob	- year labour	Tyear labour	- year labour	- year labour	- year labour	- year labour
lo. of burners/elements	4	4	4	4	4	4
Burner 1 (kW) Burner 2 (kW)	Small (1.0) Medium (2.0)	-	Small (1.0) Medium (2.0)	-	Small (1.0) Medium (2.0)	-
Burner 3 (kW)	Medium (2.0)	-	Medium (2.0)	-	Medium (2.0)	-
Burner 4 (kW)	Wok (4.0)	-	Large (3.0)	-	Large (3.0)	-
loss enamel pan supports	-	-	-	-	-	-
ast iron pan supports rush button ignition (battery)	Yes	-	Yes	-	Yes	-
ush button ignition (battery) ush button ignition (mains)	Yes	-	-	-	-	-
utomatic ignition	-	-	-	-	-	-
lame safety device	Yes	-	Yes	-	Yes	-
lass lid with auto shut off	-	-	Yes _	-	Yes	-
ast lid	Yes	-	-	-	-	-
lectric hob						
lement 1 (kW) lement 2 (kW)	-	Small (1.2) Large (1.7)	-	Small (1.2) Large (1.7)	-	Small (1.2-1.6) Large (1.5-2.0)
lement 3 (kW)	-	Small (1.2)	-	Small (1.2)	-	Small (1.2-1.6)
lement 4 (kW)	-	Large (1.7)	-	Large (1.7)	-	Large (1.5-2.0)
otary control	-	Yes	-	Yes	-	Yes
ouch control igital power display	-	-	-	-	-	-
eep warm function	-	-	-	-		-
an detection	-	-	-	-	-	-
an overheat detection	-	-	-	-	-	-
hild lock oost function	-	-	-	-	-	-
riddle zone	-	-	-	-	-	-
uto heat up	-	-	-	-	-	-
asy clean ceramic glass surface	-	Yes	-	Yes	-	Yes
ligh Level Grill						
uel	-	-	-	-	-	-
ower	-	-	-	-	-	-
avity 1	-	-	-	-	-	_
osition lain/second oven	Top Second oven	Top Second oven	Top Second oven	Top Second oven	Top Second oven	Top Second oven
unction	Conventional oven	Conventional oven	Conventional oven	Conventional oven	Conventional gas oven	Conventional oven
	and grill	and grill	and grill	and grill	and electric grill	and grill
uel	Electric	Electric	Electric	Electric	Gas/electric	Electric
No. of functions Programmable oven	2	2	2	2	2	2
as oven/grill	-	-				
ixed rate gas grill 'ariable rate gas grill	-	-	-	-	-	-
Conventional gas oven	-	-	-	-	Yes	-
anned gas oven	-	-	-	-	-	-
lectric oven/grill						
ixed rate electric grill	-	-	-	-	Yes	_
ixed rate dual circuit electric grill ariable rate electric grill						
ariable rate electric grill		-	Yes	Yes	-	Yes
	-	- Yes	Yes -	Yes -	-	Yes -
ariable rate dual circuit electric grill	-	Yes	-	-		-
ariable rate dual circuit electric grill onventional electric oven anned electric oven	- Yes	Yes Yes	- - Yes	- - Yes	-	- - Yes
ariable rate dual circuit electric grill onventional electric oven anned electric oven efrost	Yes Yes -	Yes	- - Yes - -	- Yes -	-	- Yes -
ariable rate dual circuit electric grill onventional electric oven anned electric oven efrost stensive bake (top, bottom and fan)	Yes Yes -	Yes Yes	- - Yes	- - Yes	-	- - Yes
ariable rate dual circuit electric grill onventional electric oven anned electric oven lefrost tensive bake (top, bottom and fan) op heat only ase heat only	Yes Yes -	Yes Yes -	- - Yes - -	- - Yes - -	-	- - Yes - - -
ariable rate dual circuit electric grill onventional electric oven anned electric oven efrost tensive bake (top, bottom and fan) op heat only ase heat only ase heat with fan	Yes Yes -	Yes Yes - -	Yes	Yes	-	- - Yes - -
ariable rate dual circuit electric grill onventional electric oven anned electric oven effost tensive bake (top, bottom and fan) pp heat only ase heat only ase heat with fan rill with fan rill with fan rill with fan	- Yes Yes - - - - -	Yes Yes - - - -	Yes	Yes	-	- - Yes - - - -
ariable rate dual circuit electric grill onventional electric oven anned electric oven effost ttensive bake (top, bottom and fan) op heat only ase heat only ase heat only ill with fan izza function	Yes Yes -	Yes Yes -	- - Yes - -	- - Yes - -	-	- - Yes - - -
ariable rate dual circuit electric grill onwentional electric oven onwentional electric oven efforst tensive bake (top, bottom and fan) pp feat only ase heat only ase heat with fan rill with fan rill with fan zza function ow cook	- Yes Yes - - - -	Yes	- - Yes - - - - -	- Yes - - - - -	-	Yes
ariable rate dual circuit electric grill onventional electric oven anned electric oven effost tensive bake (top, bottom and fan) pa heat only ase heat only ase heat only ase heat mith fan i'll with fan i'll with fan i'll with fan over ovention over over over over over over over over	- Yes Yes - - - -	Yes	- Yes - - - - - - -	- Yes - - - - - - - -	-	
ariable rate dual circuit electric grill onventional electric oven anned electric oven efforst tensive bake (top, bottom and fan) pa heat only ase heat only ase heat with fan rill with fan rill with fan over cook nergy rating avity (eatures ctual capacity (litres)	- Yes Yes A	Yes Yes 39	Yes A	Yes A	- - - - - - - - - - - -	Yes A
ariable rate dual circuit electric grill onventional electric oven anned electric oven efrost tensive bake (top, bottom and fan) op heat only ase heat only ase heat with fan riill with fan riizar function low cook nergy rating avity features ctual capacity (litres) sable capacity (litres)	- Yes Yes	Yes Yes	Yes		- - - - - - - - - - - - - - - - - - -	Yes
ariable rate dual circuit electric grill onventional electric oven anned electric oven effost tetros bake (top, bottom and fan) ap heat only ase heat only ase heat only ase heat with far itill with fan itill with fan low cook nergy rating avily features cutual capacity (litres) sable capacity (litres) sable capacity (litres) sable capacity (litres) sable capacity (litres) withy dimensions (HAWAD mm)	- Yes Yes A A 39 35 180x470x430	Yes Yes 1 - 1 - 1 1804470x430	- Yes	Yes	- - - - - - - - - - - - - - - - - - -	Yes
ariable rate dual circuit electric grill onventional electric oven anned electric oven effrost tensive bake (top, bottom and fan) pp heat only ase heat only ase heat with fan ill with fan ill with fan ivention ow cook herry rating avity (features ctual capacity (litres) sable capacity (litres) sable capacity (litres) walvy dimensions (HxWxD mm) ower (kW) hower (kW)	- Yes Yes	Yes Yes	Yes			Yes
ariable rate dual circuit electric grill onventional electric oven anned electric oven effost tensive bake (top, bottom and fan) sp heat only ase heat only ase heat only ase heat with fan rill with fan rill with fan vox cook hergy rating avity features ctual capacity (litres) sable capacity (litres) sable capacity (litres) avity dimensions (HxWxD mm) werer (kW) hergy consumption (kWh) o. of shelves	- Yes Yes Yes 	Yes Yes	Yes	Yes		
ariable rate dual circuit electric grill onventional electric oven anned electric oven efforst tensive bake (top, bottom and fan) pp heat only ase heat with fan ill with fan ill with fan ill with fan over cook herry orating evity features ctual capacity (litres) sable capacity (litres) sable capacity (litres) sable capacity (litres) worty dimensions (HxWxD mm) ower (kW) neergy consumption (kWh) o. of shelves o. of shelves o. of shelves	- Yes Yes 	Yes Yes	Yes	Yes		Yes
ariable rate dual circuit electric grill anywentional electric oven anned electric oven anne ase heat only ase heat with fan azza function ow cook anned electric electric electric anned an	- Yes Yes 	Yes Yes		Yes		
ariable rate dual circuit electric grill anywentional electric oven anned anned electric oven anned anned electric oven anned ele	- Yes Yes Yes	Yes Yes		Yes		
ariable rate dual circuit electric grill onventional electric oven anned electric oven effost tensive bake (top, bottom and fan) p heat only ase heat only ase heat with fan ill with fan ill with fan ill with fan verzae function ow cook nergy rating avilty features ctual capacity (litres) sable capacity (litres) sable capacity (litres) vality dimensions (HAWXD mm) ower (KW) o. of shelves o. of shelves o. of shelves sable area of shelves (WXD mm) ven light spit capacity ven light spi	- Yes Yes Yes	Yes Yes Yes				
ariable rate dual circuit electric grill onventional electric oven amed electric oven affective oven affective oven affective oven affective oven affective oven affective affective ase heat only ase heat only ase heat only ase heat with fan ill with fan azza function ow cook nergy rating avity features tual capacity (litres) sable capacity (litres) sable capacity (litres) wity dimensions (HAWXD mm) ower (kW) no of shelves able area of shelves (WXD mm) were ingint aven in affective ase of shelves (WXD mm) were ingint aven in affective ase of shelves (WXD mm) were light	- Yes - Yes	Yes Yes		Yes		
ariable rate dual circuit electric grill nonventional electric oven anned electric oven efforst tensive bake (top, bottom and fan) p heat only ase heat only ase heat with fan ill with fan ill with fan ill with fan avity features ctual capacity (litres) asble capacity (litres) asble capacity (litres) avity dimensions (HAWXD mm) wer (KW) untyl dimensions (HAWXD mm) were (KW) electropic shelves o of shelf positions electopic shelves asble area of shelves (WXD mm) ven light sys clean enamel poor ype oor ype oor ype oor ype oor ype oor yelazing	- Yes Yes Yes	Yes Yes Yes				
ariable rate dual circuit electric grill onventional electric oven anned electric oven afford test and the second process and the second	- Yes Yes Yes	Yes Yes Yes	Yes		39 27 180x470x315 Oven (1.8) Grill (1.8)	
ariable rate dual circuit electric grill onventional electric oven anned electric oven efforst tensive bake (top, bottom and fan) pp heat only ase heat only ase heat only ase heat with fan rill with fan rill with fan rill with fan cover over over a cover over a cover a	- Yes - Yes	Yes Yes		Yes		
ariable rate dual circuit electric grill momentional electric oven anned electric oven efforst tensive bake (top, bottom and fan) pieat only see heat only see heat only see heat with fan ill with fan ill with fan zeza function ow cook nergy rating avity features ctual capacity (litres) sable capacity (litres) sable capacity (litres) sable capacity (litres) sable see heat on of shelf positions lescopic shelves o. of shelf positions lescopic shelves sable area of shelves (WXD mm) wen light sys clean enamel oor (ppe oor glazing ewing window oor opening avity 2	- Yes Yes Yes	Yes Yes Yes			39 27 180x470x315 Oven (1.8) Grill (1.8)	
ariable rate dual circuit electric grill onventional electric oven efforst tensive bake (top, bottom and fan) op heat only ase heat only ase heat with fan ill with fan sizas function owe cook nergy rating avity features ctual capacity (litres) sable capacity (litres) sable capacity (litres) avity dimensions (HxWxD mm) ower (kW) o of shelves o of shelves sable area of shelves (WxD mm) ven light says clean enamel oor type oor glazing tewing window oor opening avity 2 solitons silition sinifescond oven	- Yes Yes Yes	Yes Yes Yes	Yes	Yes		
ariable rate dual circuit electric grill onventional electric oven anned electric oven effost tensive bake (top, bottom and fan) ap heat only ase heat only ase heat only ase heat mith fan ill with fan	Yes Yes Yes Yes	Yes Yes		Yes		
ariable rate dual circuit electric grill onventional electric oven anned electric oven efrost trensive bake (top, bottom and fan) op heat only asse heat only asse heat with fan ill with f	- Yes Yes Yes	Yes Yes		Yes		
ariable rate dual circuit electric grill onventional electric oven anned electric oven efforst tensive bake (top, bottom and fan) p heat only ase heat only ase heat with fan ill with fan over cook herery rating evity features ctual capacity (litres) sable capacity (litres) sable capacity (litres) wity dimensions (HxWxD mm) ower (kW) herery consumption (kWh) o. of shelves o. of shelves o. of shelves sable area of shelves (WxD mm) ven light sable area of shelves (WxD mm) ven light oor type oor glazing evening window oor opening evity! zosition ain/second oven unction unction uneton	- Yes - Yes	Yes Yes Yes		Yes		
ariable rate dual circuit electric grill onventional electric oven effost itemsive bake (top, bottom and fan) ap heat only ase heat only ase heat only ase heat only ase heat with fan itill with fan iti	- Yes Yes Yes	Yes Yes		Yes		
ariable rate dual circuit electric grill onventional electric oven anned electric oven effost trensive bake (top, bottom and fan) po heat only asse heat only asse heat with fan ill with f	- Yes - Yes	Yes Yes Yes		Yes		Yes
ariable rate dual circuit electric grill onventional electric oven anned electric oven effost trensive bake (top, bottom and fan) op heat only pass heat only asse heat only asse heat with fan ill with	- Yes - Yes	Yes Yes Yes		Yes		
arable rate dual circuit electric grill onventional electric oven anned electric oven anned electric oven anned electric oven anned electric oven tensive bake (top, bottom and fan) op heat only ase heat only ase heat with fa rill with fan r	- Yes - Yes	Yes Yes Yes		Yes		

Continued overleaf \rightarrow

	550DFW	550E	600DF	600E	600G	600EI
lectric oven/grill						
ixed rate electric grill	-	-	-	-	-	-
ariable rate electric grill	-	-	-	-	-	-
'ariable rate dual circuit electric grill Conventional electric oven	-	-	-	-	-	-
anned electric oven	Yes	Yes	Yes	Yes	-	Yes
)efrost	Yes	Yes	Yes	Yes	-	Yes
ntensive bake (top, bottom and fan)	-	-	-	-	-	-
op heat only	-	-	-	-	-	-
lase heat only	-	-	-	-	-	-
lase heat with fan Grill with fan	-	-	-	-	-	
izza function	-	-	-	-	-	-
low cook	-	-	-	-	-	-
nergy rating	A	A	A	A	-	A
avity features ctual capacity (litres)	69	69	69	69	69	69
Isable capacity (litres)	59	59	59	59	48	59
avity dimensions (HxWxD mm)	350x470x395	350x470x395	350x470x395	350x470x395	350x470x315	350x470x395
ower (kW)	2	2	2	2	2.5	2
nergy consumption (kWh)	0.79Kwh (forced air)	0.79Kwh (forced air)	0.79Kwh (forced air)	0.79Kwh (forced air)	-	0.79Kwh (forced air)
lo. of shelves lo. of shelf positions	5	2 5	5	2 5	2 5	5
elescopic shelves	5	5	5	5	5	5
sable area of shelves (WxD mm)	467x307	467x307	467x307	467x307	467x307	467x307
ven light	Yes	Yes	Yes	Yes	Yes	Yes
asy clean enamel	Yes	Yes	Yes	Yes	Yes	Yes
oor type	Metal panel/glass viewing	Metal panel/glass viewing	Glass	Glass	Glass	Glass
	window	window	Davida	Davida	Davida	Davida
loor glazing liewing window	Double Yes	Double Yes	Double Yes	Double Yes	Double Yes	Double Yes
loor opening	Side opening	Side opening	Side opening	Side opening	Side opening	Side opening
imer lo timer	-	_	-			
ook to off timer and minute minder		-	-	-	Yes	-
nalogue clock/programmer	-	-	-	-	-	-
ED clock/minute minder	-	-	-	-	-	-
ED clock/programmer	Yes	Yes	Yes	Yes	-	Yes
lectronic clock/programmer	-	-	-	-	-	-
ouch control programmer	-	-		-	-	
eatures ascia cooling system	Yes	Yes	Yes	Yes	Yes	Yes
tegrated splashback	-	-	-	-	-	-
djustable feet	Yes	Yes	Yes	Yes	Yes	Yes
Rear wheels	-	-	-	-	-	-
Accessories – included						
emovable cast griddle plate	-	-	-	-	-	-
Vok cradle irillpan/trivet	Yes Yes	Yes	Yes	- Yes	Yes	Yes
loasting tin	res -	res	-	res	Tes .	162
ull width shelf	-	-	-	-	-	-
	Yes	-	Yes	-	-	-
emovable parts (for cleaning)						
lob burners	Yes	-	Yes	Yes	Yes	Yes
an supports	Yes	-	Yes	Yes	Yes	Yes
nner door glass	-	-	-	-	-	-
helves	Yes	Yes	Yes	Yes	Yes	
helf runners	Yes	Yes	Yes			Yes
stallation				Yes	Yes	Yes Yes
as type				ies		
as type	Nat gas	-	Nat gas	-	Nat gas	Yes -
as inlet type	1/2" BSP female	-	Nat gas 1/2" BSP female	-	Nat gas 1/2" BSP female	
as inlet type as inlet position	1/2" BSP female Rear right	-	Nat gas 1/2" BSP female Rear right	-	Nat gas	Yes -
as inlet type as inlet position PG convertible	1/2" BSP female	-	Nat gas 1/2" BSP female	-	Nat gas 1/2" BSP female	Yes
as inlet type as inlet position PG convertible ardwired erminal block position	1/2" BSP female Rear right Yes Yes Centre right rear	- - Yes Centre right rear	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear	- - - Yes Centre right rear	Nat gas 1/2" BSP female Rear right - - Centre right rear	Yes Yes Centre right rear
as inlet type as inlet position PG convertible ardwired erminal block position upply voltage (V)	1/2" BSP female Rear right Yes Yes Centre right rear 240	- Yes Centre right rear 240	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240	- - - - Yes Centre right rear 240	Nat gas 1/2" BSP female Rear right - - - Centre right rear 240	Yes
as inlet type as inlet position PG convertible ardwired erminal block position upply voltage (V) upply frequency	1/2" BSP female Rear right Yes Yes Centre right rear	- Yes Centre right rear 240 50hz	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz	- - - Yes Centre right rear	Nat gas 1/2" BSP female Rear right Centre right rear 240 50hz	Yes Yes Centre right rear
as inlet type as inlet position 26 convertible ardwired rmminal block position upply voltage (V) upply frequency aed length	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz	Yes Centre right rear 240 50hz	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz	- - - - Yes Centre right rear 240 50hz	Nat gas 1/2" BSP female Rear right - Centre right rear 240 50hz 1.9m	Yes
as inlet type as inlet position PG convertible ardwired erminal block position upply voltage (V) upply requency ead length stal electrical power load (kW)	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz 	- Yes Centre right rear 240 50hz	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz	- - - - Yes Centre right rear 240	Nat gas 1/2" BSP female Rear right 	Yes
as inlet type as inlet position PG convertible ardwired minial block position upply voltage (V) upply frequency ead length tatal tatal letter and the work tatal letter and th	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz	Yes Centre right rear 240 50hz	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz	- - - - Yes Centre right rear 240 50hz	Nat gas 1/2" BSP female Rear right - Centre right rear 240 50hz 1.9m	Yes
as inlet type as inlet position PG convertible ardwired reminal block position upply voltage (V) upply requency add length atal electrical power load (kW) atse size (A) tted 3 pin plug	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz - 4.5kW	Yes Centre right rear 240 50hz - 10.5kW	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz 	- - - Yes Centre right rear 240 50hz - 9.8kW	Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet position PG convertible arrdwired eminial block position upply voltage (V) upply frequency add length tald electrical power load (kW) tal gas power load (kW) see size (A) tted 3 pin plug imensions - packed	1/2" BSP female Rear right Yes Centre right rear 240 50hz – - 4.5kW 9kW 32	Yes Centre right rear 240 50hz 10.5kW 32	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz	- - - Yes Centre right rear 240 50hz - 9.8kW	Nat gas 1/2" BSP female Rear right 	Yes
as inlet type as inlet position PG convertible arranged a	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz - 4.5kW 9kW 32	Yes Centre right rear 240 50hz 	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet position PG convertible arridwired and in arridwired arridw	1/2" BSP female Rear right Yes Centre right rear 240 50hz 4.5kW 9kW 32 1025 665	Yes Centre right rear 240 50hz - 10.5kW 32 - 1025 665	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz - 4kW 8kW 32 - 1025 715		Nat gas 1/2" BSP female Rear right 	Yes
as inlet type as inlet position PG convertible ardwired reminal block position upply voltage (V) upply requency add ength state electrical power load (kW) state gas power load (kW) sted 3 pin plug immensions packed eight (mm) ridth (mm) epth (mm)	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz - 4.5kW 9kW 32 1025 665 715	Yes Centre right rear 240 50hz 10.5kW - - 32 - 10025 665 715	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hb		Nat gas 1/2" BSP female Rear right Centre right rear 240 50hz 1.9m 1.7kW 12.25kW 13 Yes 1025 715 715	Yes
as inlet type as inlet position PG convertible arridwired arminal block position upply voltage (V) upply frequency ad length stal electrical power load (kW) stal electrical power load (kW) see size (A) titled Sp in plug immentions = backed eight (mm) indith (mm) jepth (mm)	1/2" BSP female Rear right Yes Centre right rear 240 50hz 4.5kW 9kW 32 1025 665	Yes Centre right rear 240 50hz - 10.5kW 32 - 1025 665	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz - 4kW 8kW 32 - 1025 715		Nat gas 1/2" BSP female Rear right 	Yes
as inlet type as inlet position PG convertible ardwired erminal block position pipply voltage (V) pipply frequency add length tatal electrical power load (kW) tatal gas power load (kW) tated 3 pin plug imensions - packed eight (mm) eight (mm) leight (kg) limensions - product	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz - 4.5kW 9kW 32 - 1025 665 715 57	Yes Centre right rear 240 50hz 10.5kW 32 1025 665 715	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hp - 4kW 8kW 32		Nat gas 1/2" BSP female Rear right Centre right rear 240 50hz 1.9m 1.7kW 12.25kW 13 Yes 1025 715 715 53	Yes
as inlet type as inlet position PG convertible ardwired erminal block position ppby voltage (V) ppby frequency add length atal electrical power load (kW) stal gas power load (kW) stes size (A) tted 3 pin plug imensions - packed eight (mm) fieight (kg) imensions - product eight (mm) fieight (mm) fieight (mm) fieldth (mm)	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz - 4.5kW 9kW 32 - 1025 665 715 57	Yes Centre right rear 240 50hz 10.5kW 32 1025 6665 715 57 915-930	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 500n - 4kW 8kW 32 1025 715 715 53		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet position PG convertible arrivate in block position upply voltage (V) upply frequency add length atal electrical power load (kW) atal electrical power load (kW) use size (A) titled 5 pin plug imensions - packed leight (mm) (right (mm) imensions - product leight (mm) idith (mm) joint (m	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz 4.5kW 99kW 32 1025 665 715 57 915-930 552 600	Yes Yes Centre right rear 240 50hz - 10.5kW 1025 665 715 57 915-930 552 600	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 Sohz 4kW 8kW 32 - 1025 715 715 53		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet position PG convertible ardwired at electrical power load (kW) tatel gas power load (kW) tatel gas power load (kW) tatel 3 pin plug imensions - packed eight (mm) //dith (mm) //eight (kg) imensions - product eight (mm) //eight (mm) //eight (mm) //eight (kg)	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz - 4.5kW 9kW 32 - 1025 665 715 57	Yes Centre right rear 240 50hz 10.5kW 32 1025 6665 715 57 915-930	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 500n - 4kW 8kW 32 1025 715 715 53		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet type so inlet position PG convertible arrdwired arrivale block position upoly voltage (V) upoly frequency ad length tal electrical power load (kW) tal gas power load (kW) tal gas power load (kW) use size (A) teed 5 pin plug imensions = poaked eight (mm) fidth (mm) fielght (kg) imensions = product eight (mm) fidth (mm) eight (kg) inshes and codes	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz 4.5kW 99kW 32 1025 665 715 57 915-930 552 600	Yes Yes Centre right rear 240 50hz - 10.5kW 1025 665 715 57 915-930 552 600	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet position PG convertible arrdwired arrdwired arrdwired arrdwired arrdwired upply voltage (V) upply frequency add length stale electrical power load (kW) stal gas power load (kW) stee size (A) itted 3 pin plug ittensions - packed eight (mm) //dith (mm) //dith (mm) //dith (mm) //dith (mm) //eight (kg) imensions - product eight (mm) //eight (mm) //eight (kg) imensions - product eight (mm) //eight (kg) imensions - product eight (mm) //eight (kg) instales and codes tainless Steel	1/2" BSP female Rear right Yes Ves Centre right rear 240 50hz 4.5kW 9kW 32 - 1025 665 715 57	Yes Centre right rear 240 50hz - 10.5kW - 32 - 1025 665 715 57 915-930 552 600 53	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 Sohz 4kW 8kW 32 - 1025 715 715 53		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet position PC convertible ardwired reminal block position upply voltage (V) upply voltage (V) upply requency ad length stal electrical power load (kW) stal gas power load (kW) stal gas power load (kW) stes size (A) tted 3 pin plug imensions = packed eight (mm) ridth (mm) eight (Kg) imensions - product eight (mm) ridth (mm) eight (mm) right (kg) imensions - product eight (mm) right (kg) imishes and codes tainless Steel hampagne	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz 4.5kW 99kW 32 1025 665 715 57 915-930 552 600 53	Yes Centre right rear 240 50hz - 10.5kW 1025 665 715 57 915-930 552 600 53 - 444441979	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz 4kW 8kW 32		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet position PG convertible ardwired a	1/2" BSP female Rear right Yes Yes Centre right rear 240 50thz -4.5kW 9kW 32 1025 665 7715 57 915-930 552 600 53 444442896 444442896	Yes Centre right rear 240 50hz 10.5kW 1025 666 715 57 915-930 552 600 53 444441979 444449014	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet position PG convertible arrival block position upply voltage (V) upply frequency ad electrical power load (kW) tal gas power load (kW) tal gas power load (kW) tees size (A) tted 3 pin plug imensions - packed eight (mm) fridth (mm) peth (mm) fridth (mm) fright (kg) imensions = product eight (kg) imensions = product eight (kg) imensions = stroduct eight (kg) imensions = stroduct eight (kg) imensions = stroduct eight (kg) inthisses and codes taniless Steel hampagne lack lide Berry old Jalapeño	1/2" BSP female Rear right Yes Centre right rear 240 50hz - 4.5kW 9kW 32 - 1025 665 715 57 915-930 552 600 533 - 444442895 444442896 444442890	Yes Centre right rear 240 50hz - 10.5kW 10.5kW 10.557 915-930 552 6600 53 - 444441979 444449014 - 444449013	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz 4kW 8kW 32		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet type as inlet position PG convertible ardwired erminal block position upply voltage (V) upply frequency and length tatal electrical power load (kW) tatal gas power load (kW) tated 3 pin plug imensions - packed eight (mm) fidth (mm) eight (kg) imensions - product eight (mm) fidth (mm) pubt (mm) pubt (mm) pubt (mm) fidth (mm) fid	1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz -4.5kW 9kW 32 1025 665 715 57 915-930 552 600 53 444442895 444442896 444442899 444442899		Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 500b2		Nat gas 1/2" BSP female Rear right	Yes
as inlet type as inlet position 96 convertible ardwired and length at electrical power load (kW) tatel gas power load (kW) tatel gas power load (kW) teed 3 pin plug imensions - packed eight (mm) feight (mm) gepth (mm) eight (mm) eight (mm) gepth (mm) feight (kg) imensions = product eight (kg) imensions = product eight (kg) imensions = streduct eight (kg) imensions = streduct eight (kg) imensions = dodes arialless Steel hampagne ack idl Berry tot Jalapeño	1/2" BSP female Rear right Yes Centre right rear 240 50hz - 4.5kW 9kW 32 - 1025 665 715 57 915-930 552 600 533 - 444442895 444442896 444442890	Yes Centre right rear 240 50hz - 10.5kW 10.5kW 10.557 915-930 552 6600 53 - 444441979 444449014 - 444449013	Nat gas 1/2" BSP female Rear right Yes Yes Centre right rear 240 50hz 1025 715 715 53 915-930 600 600 48 444440989 444440990		Nat gas 1/2" BSP female Rear right	Yes

TECHNICAL SPECIFICATIONS FREESTANDING COOKERS















	SEC60DO	SEC60DOP	SEI60MFP	SG60D0	SFG60DOP	SFG60DOP LPG	SDF60DO
Product description	600mm wide electric	600mm wide electric	600mm wide multifunction	600mm wide gas double	600mm wide fanned gas	600mm wide LPG fanned	600mm wide duel fuel
	double oven cooker with	double oven cooker	double oven cooker with	oven cooker with four	double oven cooker with	gas double oven cooker	double oven cooker
	double oven cooker with ceramic hob		double oven cooker with induction hotplate	oven cooker with four burner hob	programmer and four	with programmer and four burner hob	
					double oven cooker with programmer and four burner hob	burner hob	
Product category	Freestanding cooker	Freestanding cooker	Freestanding cooker	Freestanding cooker		Freestanding cooker	Freestanding cooker
-uel	Electric	Electric	Electric	Gas	Gas	Gas	Dual fuel
Hob summary	4 ceramic elements	4 ceramic elements	4 induction zones	4 gas burners	4 gas burners	4 gas burners	4 gas burners
	1 year	1 year	1 year	1 year	1 year	1 year	1 year
Gas Hob	4	4	4	4	4	4	4
	-	-	-	Small (1.0)	Small (1.0)	Small (1.0)	Small (1.0)
Burner 2 (kW)	-	-	-	Medium (2.0)	Medium (2.0)	Medium (2.0)	Medium (2.0)
Burner 3 (kW)	-	-	-	Medium (2.0)	Medium (2.0)	Medium (2.0)	Medium (2.0)
Burner 4 (kW)	-	-	-	Wok (4.0)	Wok (4.0)	Wok (4.0)	Wok (4.0)
Gloss enamel pan supports Cast iron pan supports		-		Yes	Yes	Yes	Yes
		-		-	-	-	-
Push button ignition (mains)	-	-		Yes	Yes	Yes	Yes
tatornatic ignition	-	-	-	-	-	-	-
		-		Yes	Yes	Yes	Yes
Glass lid with auto shut off Cast lid			-	Yes	Yes	Yes	Yes
			-	-	•	-	-
Electric Hob	10	1 (10)	15.0				
Element 1 (kW) Element 2 (kW)	Large (1.6) Small (1.1)	Large (1.6) Small (1.1)	1.5-2 1.5-2	-	-	-	-
Element 3 (kW)	Large (1.6)	Large (1.6)	1.2-1.6		-	-	-
Element 4 (kW)	Small (1.1)	Small (1.1)	1.2-1.6			-	
Rotary control	Yes	Yes	Yes			-	-
Touch control	-	-	-		-		-
Digital power display Keep warm function	-	-	Yes		-	-	-
Pan detection			Yes			-	
Pan overheat detection	-	-	Yes	-		-	-
Child lock	-	-	- Vos		-	-	-
Boost function Griddle zone		-	Yes Yes		-	-	-
Auto heat up	-	-	Yes	-	-	-	-
Easy clean ceramic glass surface	Yes	Yes	Yes	-	-	-	-
High Level Grill							
	i-				-		-
Power	-	-	-	-	-	-	-
Cavity 1							
Position	Тор	Тор	Тор	Тор	Тор	Тор	Тор
Main/second oven	Second	Second	Second	Second	Second	Second	Second
Function Fuel	Conventional oven and grill Electric	Conventional oven and grill Electric	Conventional oven and grill Electric	Conventional oven and grill Gas oven and electric grill	Conventional oven and grill Gas oven and electric grill		Conventional oven and gi Electric
No. of functions	2	2	2	2	2	2	2
	No	No	No	No	No	No	No
Gas oven/grill							
	-	-			-		-
	-	-	-	-	-	-	
Conventional gas oven		-	-	Yes	Yes	Yes	-
Fanned gas oven	-	-	-	-	-	-	-
Electric oven/grill							
Fixed rate electric grill Fixed rate dual circuit electric grill			-		-		-
Fixed rate dual circuit electric grill	-	-					
Fixed rate dual circuit electric grill Variable rate electric grill	- Yes	- Yes	- Yes	-	-	-	- - Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven	-	-	-	- -	-	-	-
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven	- Yes	Yes Yes	- - Yes Yes	- - Yes -	- - Yes -	- - Yes -	- - Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost	- Yes Yes -	- Yes	- Yes	- - Yes	- - Yes	- - Yes	- - Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Conventional electric oven Coefrost ntensive bake (top, bottom and fan)	- Yes Yes -	- Yes Yes - -	- - Yes Yes	- - Yes -	- - Yes - -	- - Yes -	- - Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Base heat only	- Yes Yes - - -	- Yes Yes - -	Yes Yes 	Yes	Yes	- - - - - -	Yes Yes
Fixed rate dual circuit electric grill /ariable rate electric grill /ariable rate dual circuit electric grill /ariable rate dual circuit electric grill /ariand electric oven /arned electric ove	- Yes Yes - - -	Yes Yes - - -	Yes Yes Yes	- Yes - - - - -	- Yes - - - -	- - - - - - -	- Yes Yes - - -
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Conventional electric oven Defrost tensive bake (top, bottom and fan) lop heat only Jase heat only Jase heat with fan Fill with fan	- Yes Yes - - -	- Yes Yes - -	Yes Yes 	- Yes - - - - -	- Yes - - - -	- - - - - -	Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven anned electric oven Cefrost Intensive bake (top, bottom and fan) fop heat only asse heat only asse heat with far irill with fan irill with fan irill with fan Slow cook	- Yes Yes - - - - -	Yes Yes	Yes Yes	- Yes - - - - -		- - - - - - -	- Yes Yes - - -
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven anned electric oven Cefrost Intensive bake (top, bottom and fan) fop heat only asse heat only asse heat with far irill with fan irill with fan irill with fan Slow cook	- Yes Yes - - -	Yes Yes - - -	Yes Yes Yes	- Yes - - - - -	- Yes - - - - - -	- - - - - - -	- Yes Yes - - -
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Pariable descrizione electric oven Defrost Intensive bake (top, bottom and fan) fop heat only asse heat only asse heat with fan Fill with fan Pizza function Slow cook Energy rating	- Yes Yes - - - - -	Yes Yes	Yes Yes	- Yes - - - - -		- - - - - - -	- Yes Yes - - -
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned Fan	- Yes Yes		Yes Yes	- Yes	- Yes	- Yes - - - - - - - - - - -	
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill variable rate dual circuit electric grill omned electric oven befrost thensive bake (top, bottom and fan) fop heat only asse heat only asse heat only asse heat with fan Grill with fan Pizza function low cook energy rating eavity features Actual capacity (litres) Jasable capacity (litres)	- Yes Yes 	- Yes Yes 	Yes Yes	Yes	Yes	- Yes	
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric oven Conventional electric oven Conventional electric oven Coefrost. Coefrost Coefrost. Coefrost C	- Yes Yes	Yes Yes Yes	Yes Yes	Yes	- Yes	- Yes	- Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric oven Conventional electric oven Colerost	- Yes Yes 	- Yes Yes 	Yes Yes	Yes	Yes	- Yes	
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Farned electric oven Defrost Albert only Base heat only Base heat only Base heat with fan Grill with fan Grill with fan Grill with fan Pizza function Slow cook Energy rating Cavity (satures Actual capacity (litres) Sable capacity (litres) Sable capacity (litres) Cavity (dimensions (HxWxD mm) Power (kW) Energy consumption (kWh) No. of shelves	- Yes Yes 	- Yes Yes	Yes Yes Yes	Yes	Yes	Yes	- Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric oven	- Yes Yes	Yes Yes Yes	Yes Yes	Yes	Yes	Yes	- Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Farnade electric oven Farnade electric oven Defrost The standard over Farnade electric oven Defrost The standard over Farnade electric oven Farnade electric oven	- Yes Yes Yes	- Yes Yes	Yes Yes	Yes	Yes	Yes	Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric oven anned electric anned electric anned electric anned electric anned electric anned anned electric anned a	- Yes - Yes	- Yes Yes Yes	Yes Yes	Yes			- Yes - Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Variable rate dual circuit electric grill Conventional electric oven	- Yes - Yes	- Yes Yes Yes	Yes Yes	Yes			- Yes - Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Defrost Variable variable variable variable variable Variable variable variable Variable variable Var	- Yes - Yes	Yes Yes Yes	Yes Yes	Yes	- Yes	Yes	
Fixed rate dual circuit electric grill Variable rate dual circuit electric grill Variable rate dual circuit electric grill Conventional electric oven	- Yes - Yes	- Yes Yes Yes	Yes Yes	Yes		- Yes	Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Variable rate dual circuit electric grill Conventional electric oven Farned Farned electric oven Farned	- Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	- Yes	- Yes	- Yes	- Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Fanned electric oven Fanned electric oven Fanned electric oven Javaned Fixe	- Yes - Yes	- Yes Yes Yes	Yes Yes	Yes		- Yes	Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric owen	Yes Yes Yes	- Yes Yes Yes	Yes Yes	Yes	Yes	Yes	Yes Yes
Fixed rate dual circuit electric grill Ariable rate electric grill Ariable rate dual circuit electric grill Ariable rate dual circuit electric grill Conventional electric oven anned electric oven electrost electric oven anned electric oven electrost electric oven anned electric oven electrost electric oven anned electric oven anned electric oven electrost electric electric electrost electric electrost electric electrost	- Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes	Yes	Yes	
rixed rate dual circuit electric grill /ariable rate electric grill /ariable rate electric grill /ariable rate electric owen -anned electric -anned elec	- Yes - Yes	- Yes Yes Yes	Yes Yes Yes	Yes	Yes	Yes	
Fixed rate dual circuit electric grill Variable rate dual circuit electric grill Variable rate dual circuit electric grill Conventional electric oven	- Yes Yes Yes	Yes Yes Yes	Yes Yes	Yes	Yes	Yes	
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric oven Conventional electric C	- Yes - Yes	Yes Yes Yes	Yes Yes Yes	Yes		Yes	
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric oven Farnand electric	- Yes - Yes	Yes Yes Yes	Yes Yes	Yes	Yes	Yes	
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Conventional electric oven Fanned electric Fanned	- Yes - Yes	Yes Yes Yes	Yes Yes Yes	Yes		Yes	
Fixed rate dual circuit electric grill Variable rate dual circuit electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned	- Yes - Yes	Yes Yes Yes	Yes Yes Yes	Yes		Yes	
Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Base heat only Base heat only Base heat with fan Grill with fan Pizza function Slow cook Energy rating Gavity features Actual capacity (litres) Usable capacity (litres) Usable capacity (litres) Usable capacity (litres) Usable apacity (litres) Usable apacity (litres) Usable apacity (litres) Usable area of shelves No. of shelves Usable area of shelves	- Yes - Yes	- Yes	Yes Yes	Yes	Yes		Yes Yes
Fixed rate dual circuit electric grill Variable rate electric grill Variable rate electric grill Variable rate electric grill Conventional electric owen Fanned electric owen Fanned electric oven Defrost Intensive bake (top, bottom and fan) Top heat only Base heat only Base heat with fan Grill with fan Pitzaf function Slow cook Energy rating Gevity features Actual capacity (litres) Usable capacity (litres) Usable capacity (litres) Usable capacity (litres) Usable capacity (litres) Oxor (Javier of Cavity features Actual capacity (litres) Usable capacity (litres) Usable capacite (litres) Usable capacite (litres) Usable capacite (litres) Usable area of shelves Usable area of shelves (WxD mm) Owen light Easy clean enamel Doort type Door glazing Viewing window Door opening Cavity 2 Position Main/second oven Fuet No. of functions Programmable oven Gas oven/grill Fixed rate gas grill	- Yes - Yes	Yes Yes Yes	Yes Yes Yes	Yes		Yes	

Continued overleaf \rightarrow

TECHNICAL SPECIFICATIONS FREESTANDING COOKERS

	SEC60DO	SEC60DOP	SEI60MFP	SG60D0	SFG60DOP	SFG60DOP LPG	SDF60DO
	SECOUDO	SECOUDOP	SEIGUMIFP	300000	SEGGODOP	SFGGODOP LPG	3010000
Electric oven/grill			V				
Fixed rate electric grill Variable rate electric grill	-			-	-	-	-
Variable rate dual circuit electric grill				-	-		
Conventional electric oven	-			-	-	-	-
Fanned electric oven	Yes	Yes	Yes	-	-		Yes
Defrost				-		-	-
Intensive bake (top, bottom and fan) Top heat only			Yes Yes	-	• •	• •	-
Base heat only			Yes				-
Base heat with fan	-		Yes	-	-	-	-
Grill with fan				-	-		
Pizza function	-	-	-	-	-	-	-
Slow cook		-	-	-	-	-	-
Energy rating	A	A	A	A	A	A	A
Cavity features							
Actual capacity (litres) Usable capacity (litres)				69		69 63	69
Cavity dimensions (HxWxD mm)		63 360x460x410	360x460x410	63 360x460x420	63 360x460x420	360x460x420	63 360x460x420
Power (kW)	-	-		-	-	=	30004000420
Energy consumption (kWh)	0.79Kwh (forced air)	0.79Kwh (forced air)	0.85Kwh (conventional) 0.77Kwh (forced air)	-	-	-	0.79Kwh (forced air)
No. of shelves	2	2		2	2	2	2
No. of shelf positions	5	5	5	5	5	5	5
Telescopic shelves				No		No	No
Usable area of shelves (WxD mm)		460x305	460x305	460x305	460x305	460x305	460x305
Oven light		Yes Yes	Yes	Yes Yes	Yes	Yes	Yes Yes
Easy clean enamel Door type		Yes Glass	Yes Glass	Yes Glass	Yes Glass	Yes Glass	Yes Glass
Door glazing		Double	Double	Double	Double	Double	Double
Viewing window	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Door opening		Side open	Side open	Side open	Side open	Side open	Side open
Timer							
No timer	Yes	-	-	Yes	-	-	Yes
Cook to off timer and minute minder	-	-		-	Yes	Yes	
Analogue clock/programmer						-	-
LED clock/minute minder		- Yes		-	-	•	
LED clock/programmer Electronic clock/programmer		Yes -		-	-	-	-
Touch Control programmer			-	-	-	-	-
Features Fascia cooling system	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Integrated splashback	-	-	-	-	-	-	-
Adjustable feet	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Rear wheels				-	-	-	-
Accessories – included							
Removable cast griddle plate	-		-	-	-		-
Wok cradle	-	-	-	-	Yes	Yes	-
Grillpan/trivet		Yes		Yes	Yes	Yes	Yes
Roasting tin Full width shelf				-	-	-	-
LPG conversion kit (available	-		-	-	Yes		
separately)							
Removable parts (for cleaning)							
Hob burners			-	Yes	Yes	Yes	
Pan supports	-		-	Yes	Yes	Yes	-
Inner door glass	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Shelves	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Shelf runners	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Installation							
Gas type		-	-	Nat gas	LPG	Nat gas	Nat gas
Gas inlet type Gas inlet position	-		-	1/2" BSP female	1/2" BSP female Right-rear	1/2" BSP female	1/2" BSP female Right-rear
LPG convertible		-	-	Right-rear	Yes Yes	Right-rear	Yes Yes
Hardwired	Yes	Yes	Yes		-		Yes
Terminal block position	Centre right rear	Centre right rear	Centre right rear	Centre right rear	Centre right rear	Centre right rear	Centre right rear
Supply voltage (V)	240	240	240	240	240	240	240
Supply frequency Lead length	50Hz	50Hz		50Hz 1.9m	50Hz 1.9m	50Hz 1.9m	50Hz
Total electrical power load (kW)	9.8	9.8		1.8	1.8	1.8	4.5
Total gas power load (kW)			-	13.25kW		13.25kW	9kW
Fuse size (A)			32	13	13	13	32
Fitted 3 pin plug	No	No	No	Yes	Yes	Yes	No
Dimensions - packed							
Height (mm)		1025	1025	1025	1025	1025	1025
Width (mm)	715	715	715	715	715	715	715
Depth (mm)		715		715	715	715	715
Weight (kg)	53	53	53	53	53	53	53
Dimensions - product		***				048	048
Height (mm)		915		915		915	915
Width (mm) Depth (mm)		600 600	600 600	600 600	600 600	600 600	600 600
Weight (kg)				52	52	52	52
Finishes and codes White	444442619	444442622	444442625	444442628	444442631	444442943	444442616
Stainless Steel	444442617	444442620		444442626	444442629	444442943	444442614
Champagne	-	-	-	-	-	-	-
Black		444442621	444442624			444442942	444442615
Wild Berry				-		-	-
Hot Jalapeño					-		-
Icy Brook Days Break			-	-		-	-
Monochrome Union Jack			-	-		-	
Union Jack	-	-					
OTHOR SUCK							

TECHNICAL SPECIFICATIONS HOODS



	600 CHIM	S600CHIM	S600DCP	S600 K-LINE	S900 K-LINE	S600GDP	S700GDP	S900GDP	600 STERLING FLAT	900 STERLING FLAT	1000 STERLING FLAT
Product description	600mm chimney	600mm chimney	l600mm designer	l600mm K-Line	900mm K-Line	600mm glass	700mm glass	900mm glass	600mm flat hood	900mm luxurv	1000mm luxurv
	hood										
Integrated/chimney/island/designer	Chimney	Chimney	Designer								
Warranty period	1 year parts, 1 year labour										
Features											
No. of fan speeds	3	3	3	3	3	3	3	3	3	3	3
Booster	Yes	-	Yes								
Lights - halogen	-	2	2	2	2	2	2	2	-	-	-
Lights - traditional	-	-	-	-	-	-	-	-	-	-	-
Lights - LED (gty - round or square)	2 x rectangular	-	-	-	-	-	-	-	2 x rectangular	2 x rectangular	2 x rectangular
Multispot	Multispot	-	-	-	-	-	-	-	Multispot	Multispot	Multispot
Timer (delayed stop)	15 mins		15 mins	Yes	15 mins		15 mins				
Slider control	-	Yes	-	-	-		-	-	-	-	-
Push button	-	-		-	-	-	-	_	_		-
Touch control	-			Yes	Yes	_	_			i i	_
Decorative rail	-	-		res	res -	-	-				
		-	- V DI	-	-			- V	- V		
Illuminated electronic push button contro			Yes - Red	-	-	Yes	Yes	Yes	Yes	Yes	Yes
Grease filter (quantity and type)	2	2	2	1	1	1	2	2	2 aluminium	3	3
Carbon filter included	-	No	-	-	-						
Carbon filter part no.	-	-	-	-	-	-	-	-	-	-	-
Duct kit part no. (1m hose)	-	-	-	-	-	-	-	-	-	-	-
Duct kit part no. (3m hose)	-	-	-	-	-	-	-	-	-	-	-
Extraction											
Max extraction rate (m3/h)	750	500	650	750	650	650	650	650	750	750	750
Max recirculation rate (m3/h)	-	-	-	-	-	-	-	-	-	-	-
Motor rating (W)	210	130	250	250	250	250	250	250	210	210	210
Max noise level (dBA) (acoustic pressure)	65	62	52	66	52	66	52	52	65	74.56	74.56
Installation											
Position of ducting outlet	Тор	Тор	Тор	Top	Тор	Top	Top	Тор	Top	Top	Top
Ducting kit dia (mm)	150/120	150/120	150/120	150/120	150/120	150/120	150/120	150/120	150/120	150/120	150/120
Ducting adapter 150/120 (mm)	Yes	130/120	130/120	130/120	130/120	130/120	-	130/120	Yes	Yes	Yes
Fuse size (A)	5	3	3	_	3	3	3	3	5	5	5
Fitted 3 pin plug	-	-	-		3	-	-	3	- -	-	-
	-		-	i	_						
Total power load (kW)	-	-	-	-	-	-	-	-	-	-	-
Dimensions - packed				105		048					
Height (mm)	620	560	690	405	975	615	790	-	640	640	640
Width (mm)	655	656	430	675	580	690	430	-	660	960	1060
Depth (mm)	340	290	615	580	405	430	615	-	425	425	425
Weight (kg)	11	8.7	12.5	16,20	19.4	15.60	18	-	16	17.6	18.7
Dimensions - product											
Height (excl chimney where fitted) (mm)	285	190	100	505	505	42	42	420	100	100	100
Fascia height only (mm)	70	-	-	-	-	-	-	-	100	100	100
Width (mm)	600	600	600	600	900	600	700	900	600	900	1000
Depth (mm)	500	485	485	337	337	500	500	500	500	500	500
Weight (kg)	9.5	6.8	10	13.5	15.5	12.60	13.6	19	13	14.6	15.6
Min chimney height (incl hood) (mm)	678	575	602	930	-	645	545	645	688	688	688
	1040	905	1039	1360	-	970	980	170	1268	1268	1268
Chimney width (mm)	222	250	318	318		318	318	318	323	323	323
Chimney depth (mm)	172	183	259	259	-	259	259	259	282	282	282
Min height above hob (mm) Finishes and codes	650	650	650	650	450	650	650	600	650	650	650
Stainless Steel	444443165	444441215	444441118	-	-	444441217	444441120	444441219	444443168	444442854	444442855
Black	444443166	444441216	444441119	444441218	444441124				444443169	444442857	444442858



								-				
	1100 Sterling Flat	900 RICHMOND CHIM	1000 RICHMOND CHIM	1100 RICHMOND CHIM	900 RICHMOND CHIM WITH RAIL	1000 RICHMOND CHIM WITH RAIL	1100 RICHMOND CHIM WITH RAIL	S900HERO	S900ISD	900 STERLING CHIM	1000 STERLING CHIM	1100 STERLING CHIM
Product description	1000mm luxury designer hood	900mm designer chimney hood	1000mm designer chimney hood		r 900mm designe hood with rail	r 1000mm designer hood with rail	1100mm designer hood with rail	900mm island hood	900mm island hood	90cm designer chimney hood	1000mm designer chimne hood	1100mm designe y chimney hood
Integrated/chimney/island/designer Warranty period	Designer 1 year parts, 1 year labour	Island 1 year parts, 1 year labour	Island 1 year parts, 1 year labour	Designer 1 year parts, 1 year labour	Designer 1 year parts, 1 year labour	Designer 1 year parts, 1 year labour						
Features												
No. of fan speeds	3	3	3	3	3	3	3	3	3	3	3	3
Booster	Yes	Yes	Yes	Yes	Yes	Yes						
Lights - halogen	-	-	-	-	-	-	-	2	4	-	-	-
Lights - traditional	2 x rectangular	2	2 x rectangular	_	_	2 x rectangular	2	-	-	_	2 x rectangular	2
Lights - LED (qty - round or square) Multispot	Multispot	2 x rectangular Multispot	Multispot	2 x rectangular Multispot	2 x rectangular Multispot	Multispot	2 x rectangular Multispot	_	-	2 x rectangular Multispot	Multispot	2 x rectangular Multispot
Timer (delayed stop)	15 min	Yes	Yes	15 min	15 min	15 min						
Slider control	- 111111	- 111111	- 111111	- 111111	- 111111	- 111111	-	162	res	-	- 111111	- 11111
Push button	-	-	-	-	-	-	-	-				-
Touch control	-	-	-	-	-	-	_	Yes	Yes	_	-	_
Decorative rail	-	-	-	-	Yes	Yes	Yes	-	-	-	-	-
Illuminated electronic push button contro	l Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	Yes	Yes	Yes
Grease filter (quantity and type)	3	3	3	3	3	3	3	1 aluminium	2 aluminium	3	3	3
Carbon filter included	-	-	-	-	-	-	-	No	No	-	-	-
Carbon filter part no.	-	-	-	-	-	-	-	-	-	-	-	-
Duct kit part no. (1m hose)	-	-	-	-	-	-	-	-	-	-	-	-
Duct kit part no. (3m hose)	-	-	-	-	-	-	-	-	-	-	-	-
Extraction												
Max extraction rate (m3/h)	750	750	750	750	750	750	750	462	650	750	750	750
Max recirculation rate (m3/h)	-	-	-	-	-	-	-	440	620	-	-	-
Motor rating (W)	210	210	210	210	210	210	210	130	250	210	210	210
Max noise level (dBA) (acoustic pressure) Installation	/4.56	74.56	74.56	74.56	74.56	74.56	74.56	52	52	74.56	74.56	74.56
Position of ducting outlet	Тор	Тор	Тор	Top	Тор	Top						
Ducting kit dia (mm)	150/120	150/120	150/120	150/120	150/120	150/120	150/120	150/120	150/120	150/120	150/120	150/120
Ducting adapter 150/120 (mm)	Yes	130/120	130/120	Yes	Yes	Yes						
Fuse size (A)	5	5	5	5	5	5	5	3	3	5	5	5
Fitted 3 pin plug	-	-	-	-	-		-	-	-	-	-	
Total power load (kW)	-	-	-	-	-	-	-	0.17	0.34	-	-	-
Dimensions - packed												
Height (mm)	640	640	640	640	640	640	640	980	565	640	640	640
Width (mm)	1060	955	1055	1155	955	1055	1155	600	985	955	1055	1155
Depth (mm)	425	350	350	350	350	350	350	560	750	350	350	350
Weight (kg)	18.7	15.3	15.8	16.3	16.5	17.4	18.3	26.9	36.6	15.3	15.8	16.3
Dimensions - product		240		242								
Height (excl chimney where fitted) (mm)		315	315	315	315	315	315	454	88	315	315	315
Fascia Height Only (mm)	100 1000	70 900	70 1000	70 1100	70 900	70 1000	70 1100	510	900	70 900	70 1000	70 1100
Width (mm) Depth (mm)	500	500	500	500	500	500	500	510	660	500	500	500
Weight (kg)	15.6	12.3	12.7	13.1	13.1	13.8	14.5	15.7	46.3	12.3	12.7	13.1
Min chimney height (incl hood) (mm)	688	678	678	678	678	678	678	-	720	678	678	678
Max chimney height (incl hood) (mm)	1268	1040	1040	1040	1040	1040	1040	_	1067	1040	1040	1040
Chimney width (mm)	323	222	222	222	222	222	222	-	328	222	222	222
Chimney depth (mm)	282	172	172	172	172	172	172	-	284	172	172	172
Min height above hob (mm)	650	650	650	650	650	650	650	650	650	650	650	650
Finishes and codes												
Stainless Steel	444442856	-	-	-	-	-	-	-	444441220	444442851	444442852	444442853
Black	444442859	444442860	444442861	444442862	444442863	444442864	444442865	444441221	-	-	-	-
Hot Jalapeño	-	-	-	-	444442869	444442870	444442871	-	-	-	-	-
Cream	-	-	-	-	444442866	444442867	444442868	-	-	-	-	-

TECHNICAL SPECIFICATIONS SPLASHBACKS

METAL METAL WITH RAIL





















	ISBK60	SBK70	SBK80	SBK90	SBK100	SBK110	SBK60R	SBK90R	SBK100R	SBK110R
	SBROO	351.70	SBROO	SBRSS	SBICIOO	SBICITO	SERCOR	SDRSOR	SDICTOOK	SERTIOR
nstallation										
ixing method	-	-	-	-	_					-
ape thickness (mm)	-	-	-	-	-	-	-	-	-	-
eatures										
lass type	-	-	-	-		-	-	-	-	
oughened	-	-	-	-	-	-	-	-	-	-
dge type	-	-	-	-	-	-	-	-	-	-
dge finish	-	-	-	-	-	_	-	-	-	-
orners	-	-	-	-	-	-	-	-	-	-
rint type	-	-	-	-	-	-	-	-	-	-
Decorative rail	-	-	-	-	-	-	Yes	Yes	Yes	Yes
ail type	-	-	-	-	-	_	T bar handle	T bar handle	T bar handle	T bar handle
ail length	-	-	-	-	-	-	430mm	800mm	900mm	1000mm
Rail hole centres about centreline (mm)	-	-	-	-	-	-	352mm	750mm	750mm	750mm
ixing hole position (flange or Inboard)	Flange	Flange	Flange	Flange						
ixing hole centres about centreline (mm)		500	600	700	800	900	400	700	800	900
Dimensions - packed	100									
	870	870	870	870	870	870	1010	1010	1010	1010
Vidth (mm)	655	755	855	955	1055	1155	655	955	1055	1155
Pepth (mm)	30	30	30	30	30	30	30	30	30	30
Veight (kg)	6.5	7.5	8.7	9.9	11.2	12	7	10.6	12	12.9
imensions - product										
leight (mm)	750	750	750	750	750	750	750	750	750	750
Vidth (mm)	600	700	800	900	1000	1100	600	900	1000	1100
epth (mm)	10	10	10	10	10	10	10	10	10	10
Veight (kg)	6	6.7	7.8	9	10.2	11	6.5	9.7	11	11.9
inishes and codes		0.7	7.0		10.2		0.5	5.7		11.5
tainless Steel	444449519	444449522	444449523	444449524	444449527	444449530	444449520	444449525	444449528	444449531
lack	444449521	-	-	444449526	444449529	444449532	-	-	-	-
tainless Shimmer	-	-	-	-	-	-	-	-	-	-
ot Jalapeño	-		-		-					
ream	-	-	-	-			-			-
Vhite	-	-	_	-	-	-	_	-	-	-
Jnion Jack		-	-	-	-	-	-		-	-

GLASS

STAINLESS SHIMMER









	SBK 60 GLASS 4mm	SBK 90 GLASS 4mm	SBK 100 GLASS 4mm	SBK 110 GLASS 4mm	SBK 60 GLASS 6mm	SBK 90 GLASS 6mm	SBK 100 GLASS 6mm	SBK 110 GLASS 6mm
Installation								
Fixing method	Adhesive tape							
Tape thickness (mm)	2	2	2	2	2	2	2	2
Features								
Glass type	Clear float							
Toughened	Yes							
Edge type	Flat and arriss							
Edge finish	Polished							
Corners	Ground							
Print type	Ceramic ink, rear print							
Decorative rail	-	-	-	-	-	-	-	-
Rail type	-	-	-	-	-	-	-	-
Rail length	-	-	-	-	-	-	-	-
Rail hole centres about centreline (mm)	-	-	-	-	-	-	-	-
Fixing hole position (flange or Inboard)	-	-	-	-	-	-	-	-
Fixing hole centres about centreline (mm)	-	-	-	-	-	-	-	-
Dimensions - packed								
Height (mm)	830	830	830	830	830	830	830	830
Width (mm)	670	970	1070	1170	670	970	1070	1170
Depth (mm)	22	22	22	22	22	22	22	22
Weight (kg)	7.7	11.5	12.7	14	7.7	11.5	12.7	14
Dimensions - product								
Height (mm)	750	750	750	750	750	750	750	750
	600	900	1000	1100	600	900	1000	1100
Depth (mm)	4	4	4	4	6	6	6	6
Weight (kg)	6.75	10.125	11.25	12.375	6.75	10.125	11.25	12.375
Finishes and codes								
Stainless Steel	_	-	-	-	_	_	-	-
Black	-	-	-	-	444442907	444442908	444442909	444442910
Stainless Shimmer	444442911	444442912	444442913	444442914	-	-	-	-
Hot Jalapeño	-	-	-	-	-	444442915	444442916	444442917
Cream	-	-	-	-	-	444443186	444443187	444443188
White	-	-	-	-	-	444442918	444442919	444442920
Union Jack	-	-	-	-	444442921	444442922	-	-

TECHNICAL SPECIFICATIONS INTEGRATED APPLIANCES











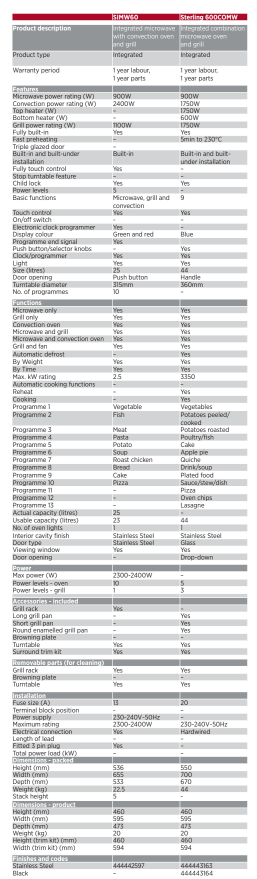


	SLA800	SFZ800			SXS90	FD90
Product description	Built-under larder	Built-under freezer	Built-in frost free 70/30 combi	Built-in frost free 50/50 combi	Side-by-side fridge freezer	Side-by-side fridge
Product type	Built-under larder	Built-under freezer	Built-in frost free	Built-in frost free	Side-by-side fridge	Side-by-side fridge
ntegrated or freestanding	Integrated	Integrated	70/30 combi Integrated	70/30 combi Integrated	freezer Integrated	freezer Integrated
Varranty period	1 year labour,	1 year labour,	1 year labour,	1 year labour,	1 year labour,	1 year labour,
	1 year parts	1 year parts	1 year parts	1 year parts	1 year parts	1 year parts
eatures otal gross capacity (Itrs)	130	96	280	230	545	570
otal net capacity (Itrs)	128	87	240	217	515	542
ridge position reezer position	-	-	Top Bottom	-	-	-
rost free operation	-	-	-	Yes	Total frost-free	Total frost-free
Oual control thermostat/system Handle type	None - integrated	None - integrated	None - integrated	None - integrated	Yes -	Yes -
linge type	Heavy duty metal	Heavy duty metal	Heavy duty metal	Heavy duty metal	Chrome	Chrome
Reversible doors	hinges Yes	hinges Yes	hinges Yes	hinges Yes	-	-
Audible alarm Anti-bacterial lining	-	-	-	-	Yes	Yes
igital temperature display	-	Ē	-	- -	Yes	Yes
Pual humidity drawers Child lock	-	-	-	-	Yes -	Yes
oliday mode	-	-	-	-	-	-
e maker auto/manual /ater dispenser	-	-	-	-	Yes - automatic Yes	Twist ice cube mal No
ero chiller	-	-	-	-	=	-
ounterbalanced lid	-	-	-	-	-	-
ockable lid rainage plug	-	-	-	-	-	-
echnical specification						
FC/HFC free	Yes	Yes	Yes	Yes	CFC free	CFC free
efrigerant type nergy rating	R600a A+	R600a A+	R600a A+	R600a A+	R600a A+	R600a A+
nergy consumption (Kwh/year)	118	186	277	275	427.05	405.15
oise level dB(A) eplaceable door gaskets	39 Yes	42 Yes	38 Yes	40 Yes	47 Yes	45 Yes
ower cut safe time (hrs)	-	19	13	13	8.4	17.9
emperature warning light lains light	-	Yes Yes	-	-	Yes	Yes -
limate class	SN-T	SN-T	SN-T	SN-T	ST/N	ST/N
ridge specification						
ross capacity (litres) let capacity (litres)	130 128	-	220 193	156 155	347 340	425 422
djustable thermostat	Yes	-	Yes	Yes	Yes	Yes
efrost function Iterior light	Automatic Yes	-	Automatic	Automatic Yes	Automatic Yes	Automatic Yes
ooling fan	-	-	Yes -	-	-	ies -
ridge furniture						
oor racks	1	-	Transparent blue	Transparent blue	Yes	Yes
airy compartment with lid	1	-	plastic 1	plastic 1	-	_
ottle shelf	i-	-	1	1	Yes	Yes
ottle retainer oor storage			2	- 1	Yes 5	Yes 8
gg trays	1	-	1	i	1	2
helf type lo. of shelves	Glass 2 + 1 half depth + salac	-	Glass 3 + salad crisper cover	Glass 3 + salad crisper cover	Glass	Glass 5
o. or sherves	crisper cover	•		5 · Salaa crisper cover	3	5
Vine rack an storage	-	-	Chrome	Chrome	Yes	-
e box	-	-	-		-	
alad drawer(s)	Hidden compartment	-	2 half depth clear plastic	2 half depth clear plastic	2	2 salad drawer + 1 long drawer
alad drawer cover	Glass	-	Glass	Glass	2	2
leat drawer		-	-		-	-
reezer specification ross capacity (litres)	-	96	60	74	198	145
et capacity (litres)	-	87	50	62	175	120
tar rating ast freeze	-	4 Yes	4	4	4 Yes	4 Yes
djustable thermostat	-	Yes	-	-	Yes	Yes
efrost function reezing capacity (kg/24 hrs)	-	Manual 9	Frost free 2.5	Frost free 3.5	Automatic 10	Automatic 10
reezer furniture					-	
reezer front type	-	Transparent blue	Transparent blue	Transparent blue	-	-
o. of drawers/baskets		plastic 3	plastic 3	plastic 4	1	2
reezer shelf with flap	-	-	-	1	-	-
idden compartment at bottom	-	-	-	-	2 glass shelf + 1 glass	No
ruit freezing tray	-	-	-	Yes	salad drawer cover 3	No
ce cube tray	-	Yes	Yes	Yes	-	Yes - twist ice cub
						maker
stallation urrent (A)	0.35	0.24	0.6	0.5	1.7	1.5
onnection rating (W)	60	50	115	90	118	140
ater connection required evelling feet	- Yes	- Yes	-	-	Yes Yes	- Yes
ear rollers	-	-	-	_	Yes	Yes
ated voltage/frequency use rating (A)	- 13	13	13	- 13	- 3.15A AC250V	- 3.15A AC250V
ength of lead	-	-	-	-	-	-
itted 3 pin plug otal power load (kW)	Yes	Yes	Yes	Yes	Yes	Yes
imensions packed		-		-		-
eight (mm)	880	880	1856	1856	1855	1885
/idth (mm) epth (mm)	630 595	630 595	575 565	575 565	963 778	985 780
/eight (kg)	33	36	65	65	116	146
imensions product eight (mm)	820	820	1776	1776	1760	1775
/idth (mm)	598	598	540	540	902	911
epth with handle (mm) epth without handle (mm)	545	545	535	535	750 695	788.5 728.5
epth without handle (mm) /eight (kg)	30	33	60	60	106	135
inishes and codes						
	-	-	-	-	444442759	444442761
ainless Steel lack					444442760	444442762

TECHNICAL SPECIFICATIONS INTEGRATED APPLIANCES













	150SSWC	300SSWC	600SSWC
Product description	150mm wide wine cooler	300mm wide wine cooler	600mm wide wine cooler
Product type	Wine cooler	Wine cooler	Wine cooler
Warranty period	1 year	1 year	1 year
Features			
Capacity (bottles)	7	18	46
Capacity (litres)	22	58	145
Adjustable thermostat	Yes	Yes	Yes
Temperature range	5 - 22°C	5 - 22°C	5 - 22°C
Interior light	Yes - LED	Yes - LED	Yes - LED
Door type	Stainless frame	Stainless frame	Stainless frame
Handle type	Exterior pole handle	Exterior pole handle	Exterior pole handle
Reversible doors	Yes	Yes	Yes
Audible alarm	-	-	-
Anti-bacterial lining	-	-	-
Digital temperature display	Yes (single temp.)	Yes (single temp.)	Yes (dual temp.)
LED colour	Blue	Blue	Blue
No. of shelves	6	6	6
Shelf type	Chrome wire	Wooden	Wooden
Can storage	-	-	-
Zero chiller	-		
Technical specification			
CFC/HFC free	Yes	Yes	Yes
	R600a (20g)	R600a (22g)	R600a (33g)
Refrigerant type Energy rating	D R600a (20g)	B (22g)	C (33g)
Energy raung Energy consumption (Kwh/year)	269	181	247
	39	39	39
Noise level dB(A)	Yes	Yes	Yes
Replaceable door gaskets	Yes	Yes	Yes
Temperature warning light	-		- 150 E I
Mains light Climate class	LED display N	LED display N	LED display N
	IN	IN	IN
Installation			
Current (A)	0.4	0.6	1.2
Connection rating (W)	65	85	100
Levelling feet	Front and rear	Front and rear	Front and rear
Rear rollers		-	-
Rated voltage/frequency	220-240V / 50Hz	220-240V / 50Hz	220-240V / 50Hz
Fuse rating (A)	13	13	13
Fitted 3 pin plug	Yes	Yes	Yes
Dimensions - packed			
Height (mm)	890	910	930
Width (mm)	190	325	660
Depth (mm)	570	630	630
Weight (kg)	21	32	52
Dimensions - product			
Height (mm)	870-890	870-890	870-890
Width (mm)	148	295	595
Depth (mm)	525 (without handle)	568 (without handle)	568 (without handle)
	570 (with handle)	613 (with handle)	613 (with handle)
Weight (kg)	19	29	47
Finishes and codes			
Stainless Steel	444440917	444440918	444440919
Black	444443281	444443282	444443283





S600DW	S450DW
600mm integrated	450mm integrated dishwasher
Integrated	Integrated
1 year labour,	1 year labour, 5 year parts
Grey	Grey
12	9
5	5
LED	LED
	Yes
	24
	Residual drying
	Yes
Yes	Yes
Yes	Yes
Yes	-
	6
Yes	Yes
Yes	Yes
Yes	Yes
-	-
Yes - 165mins	Yes - 160mins
Vos	Yes
Yes - 30mins	Yes - 30mins
121	10.51
	0.77
	A+
	A
	A
49	49
M	- I
	Manual, hoses
	13
	1.5
	Yes
1.93	1.93
885	885
635	485
620	620
	39
820-880	820-880
595	445
	540
540	
40	34
	600mm integrated dishwasher Integrated dishwasher Integrated 1 year labour, 5 year parts Grey 12 5 LED Yes 24 Residual drying Yes

CRAFT

Stoves has joined forces with the Women's Institute to get people back into the kitchen and cooking again.

COOKERY COURSES

Set in the picturesque village of Marcham, near Oxford, the WI Cookery School at Denman offers you the chance to learn new skills and expand your horizons on a wide variety of cookery courses from Better Baking and Low Calorie Cooking, to Knife Skills and Stunning Afternoon Teas.

Whether you choose a day visit or a residential course, the unique atmosphere, tradition and surroundings of Denman, with its combination of comprehensive facilities, fine dining and tranquil setting make for a time out you'll treasure and want to re-live for years to come.

Courses include: Gamekeeper's Larder, World Street Food, Modern Vegetarian, French Country Cooking, South East Asian Adventure, Indian Festival and many, many more.

For a full list of courses, dates and prices, please visit www.stoves.co.uk

For more information on the course details and the WI, please contact us:

W: www.wicookeryschool.com E: info@denman.org.uk T: 01865 391991





ONLINE

For more information visit us at www.stoves.co.uk

