Kran <i>r</i>	nge	
Diane	d and Model	Dallin -
	Brand	Belling
C	Model	Sandringham 100GT LPG
Sumn	, <u> </u>	100 C LDC D C
	Product description (as in brochure) Product Type	100cm Gas LPG Range Cooker Range Cooker
	Fuel	Gas
	Number of ovens	2
	Warranty period	1 year
	International market	I year
	Range Overview	With its professional traditional looks, the Sandringham Collection has turned out beautifully. The result is a perfectly engineered cooker, that'll help you turn out the perfect meal every time.
	Product Overview	100cm LPG Gas range cooker with a 7 burner gas hob, cast iron pan supports, conventional main oven, dedicated variable rate gas grill and large capacity second conventional oven. Also features an LED touch control programmable time with an easy to read display. A/A rated energy efficiency
Key F	eatures:	
	Key Feature 1	Seven burners including 4Kw Power Wok
	·	-
	Key Feature 2	Open door grilling with variable gas grill
	Key Feature 3	Conventional Gas Main Oven
	-	
	Key Feature 4	Conventional Gas Second Oven
	Key Feature 5	Works on 13Amp standard plug
		connection
Hob la	ayout	
	(diagram to be assigned)	2 4 7 5 1 3 6
Cit-		
Cavity	y layout	
Cavity	y layout	
Cavity		1 3
Cavity	(diagram to be assigned)	2
Cavity		3
Hob		2
		2
Hob	(diagram to be assigned)  Hob summary  No of burners/elements	2 4
Hob	(diagram to be assigned)  Hob summary	2 4
Hob	(diagram to be assigned)  Hob summary  No of burners/elements	2 4
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob	7 Gas burners 7 Small (1.0) Medium (2.0)
Hob	(diagram to be assigned)  Hob summary  No of burners/elements as hob  Burner 1 (kW)  Burner 2 (kW)  Burner 3 (kW)	7 Gas burners 7 Small (1.0) Medium (2.0) Medium (2.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob Burner 1 (kW) Burner 2 (kW)	2 4  7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0)
Hob	(diagram to be assigned)  Hob summary  No of burners/elements as hob  Burner 1 (kW)  Burner 2 (kW)  Burner 3 (kW)	7 Gas burners 7 Small (1.0) Medium (2.0) Medium (2.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW)	7 Gas burners 7 Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW)	7 Gas burners 7 Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW)	7 Gas burners 7 Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW)	7 Gas burners 7 Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW)	7 Gas burners 7 Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition Flame safety device	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes
Hob Ga	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition Flame safety device Glass lid with auto shut off	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes
Hob Ga	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition Flame safety device Glass lid with auto shut off Cast lid ectric hob	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition Flame safety device Glass lid with auto shut off Cast lid	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition Flame safety device Glass lid with auto shut off Cast lid ectric hob  Element 1 (kW)  Element 2 (kW)	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes
Hob Ga	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition Flame safety device Glass lid with auto shut off Cast lid ectric hob  Element 1 (kW)  Element 2 (kW)	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition Flame safety device Glass lid with auto shut off Cast lid ectric hob  Element 1 (kW)  Element 2 (kW)  Element 3 (kW)	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition Flame safety device Glass lid with auto shut off Cast lid ectric hob  Element 1 (kW)  Element 2 (kW)  Element 3 (kW)  Element 4 (kW)	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes
Hob	(diagram to be assigned)  Hob summary No of burners/elements as hob  Burner 1 (kW) Burner 2 (kW) Burner 3 (kW) Burner 4 (kW) Burner 5 (kW) Burner 6 (kW) Burner 7 (kW) Burner 8 (kW) Enamel pan supports Cast iron pan supports Push button ignition Automatic ignition Flame safety device Glass lid with auto shut off Cast lid ectric hob  Element 1 (kW)  Element 2 (kW)  Element 3 (kW)	7 Gas burners 7  Small (1.0) Medium (2.0) Medium (2.0) Small (1.0) Wok (4.0) Large (3.0) Medium (2.0)  Yes Yes

1	Digital power display	
	Keep warm function	
	Pan detection Pan overheat detection	
	Child lock	
	Boost function	
	Timer Function	
	Bridge Function	
	Easy clean ceramic glass surface	
vity		
	Position	Top left
	Main/second/third/fourth oven	
	Function	Grill
	Fuel No. of functions	Gas 1
	Programmable oven	1
Ga	s oven/grill	
	Fixed rate gas grill	
	Variable rate gas grill	Yes
	Open Door Grilling	Yes
	Conventional gas oven	
Ele	ectric oven/grill	
	Fixed rate electric grill	
	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 & fan)	
	Top heat only	
	Base heat only	
	Base heat with fan	
	Grill with fan	
	Slow cook	
	Energy rating	
Ca	vity features	20
	Actual capacity (litres)	39 27
	Usable capacity (litres) Usable Cavity dimensions (HxWxD mm)	180 x 470 x 430
	Power (kW)	Grill (2.4)
	Energy consumption (Kwh)	Griii (2.1)
	No of shelves	1
	No of shelf positions	3
	Telescopic shelves	
	Usable area of shelves (WxD mm)	467mm x 307mm
	Oven light	
	Easy clean enamel	Yes
	Door type	Metal
	Door glazing	
	Viewing window	Drop down
vity	Door opening	Drop-down
lvicy	Position	Bottom left
		Bottom icit
	Main/second/tnird/fourth oven	Main
	Main/second/third/fourth oven Function	Main Conventional Oven
	Function Fuel	
	Function Fuel No. of functions	Conventional Oven Gas 1
	Function Fuel No. of functions Programmable oven	Conventional Oven Gas
Ga	Function Fuel No. of functions Programmable oven s oven/grill	Conventional Oven Gas 1
Ga	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill	Conventional Oven Gas 1
Ga	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven	Conventional Oven Gas 1
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan)	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan	Conventional Oven Gas 1 Yes
	Function Fuel No. of functions Programmable oven soven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat with fan Grill with fan Slow cook	Conventional Oven Gas 1 Yes  Yes
Ele	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan Slow cook Energy rating	Conventional Oven Gas 1 Yes
Ele	Function Fuel No. of functions Programmable oven soven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ctric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan Slow cook Energy rating vity features	Conventional Oven Gas 1 Yes  Yes
Ele	Function Fuel No. of functions Programmable oven soven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ctric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan Slow cook Energy rating vity features Actual capacity (litres)	Conventional Oven Gas 1 Yes  Yes
Ele	Function Fuel No. of functions Programmable oven soven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ctric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan Slow cook Energy rating vity features Actual capacity (litres) Usable capacity (litres)	Conventional Oven Gas 1 Yes  Yes
Ele	Function Fuel No. of functions Programmable oven soven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ctric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan Slow cook Energy rating vity features Actual capacity (litres)	Conventional Oven Gas 1 Yes  Yes  A 64 60
Ele	Function Fuel No. of functions Programmable oven soven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ctric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan Slow cook Energy rating vity features Actual capacity (litres) Usable Cavity dimensions (HxWxD mm)	Conventional Oven Gas 1 Yes  Yes  A 64 60 350 x 470 x 315
Ele	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan Slow cook Energy rating vity features Actual capacity (litres) Usable Cavity dimensions (HxWxD mm) Power (kW) Energy consumption (Kwh) No of shelves	Conventional Oven Gas 1 Yes  Yes  A 64 60 350 x 470 x 315 2.5kw
Ele	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan Slow cook Energy rating vity features Actual capacity (litres) Usable Cavity dimensions (HxWxD mm) Power (kW) Energy consumption (Kwh) No of shelves No of shelf positions	Conventional Oven Gas 1 Yes  Yes  A 64 60 350 x 470 x 315 2.5kw 1.49Kwh (Conventional)
Ele	Function Fuel No. of functions Programmable oven s oven/grill Fixed rate gas grill Variable rate gas grill Conventional gas oven ectric oven/grill Fixed rate electric grill Variable rate electric grill Variable rate dual circuit electric grill Conventional electric oven Fanned electric oven Defrost Intensive bake (top, bottom & fan) Top heat only Base heat only Base heat with fan Grill with fan Slow cook Energy rating vity features Actual capacity (litres) Usable Cavity dimensions (HxWxD mm) Power (kW) Energy consumption (Kwh) No of shelves	A  64  60  350 x 470 x 315  2.5kw  1.49Kwh (Conventional)

	Ourse limbs	V
	Oven light Easy clean enamel	Yes Yes
	Door type	Metal panel/glass viewing window
	Door glazing	Double
	Viewing window	Yes
	Door opening	Side opening
avity		
	Position	Top right
	Main/second/third/fourth oven	Second
	Function	Conventional
	Fuel	Gas
	No. of functions	1
	Programmable oven	
Ga	s oven/grill	
	Fixed rate gas grill	
	Variable rate gas grill	
	Conventional gas oven	Yes
Ele	ectric oven/grill	
	Fixed rate electric grill	
	Variable rate electric grill	
	Variable rate dual circuit electric grill	
	Conventional electric oven	
	Fanned electric oven	
	Defrost	
	Intensive bake (top, bottom & fan)	
	Top heat only	
	Base heat only	
	Base heat with fan	
	Grill with fan	
	Slow cook	
-	Energy rating	Α
Ca	vity features	
	Actual capacity (litres)	62
	Usable capacity (litres)	60
	Usable Cavity dimensions (HxWxD mm)	350 x 470 x 315
	Power (kW)	2.5
	Francis or survey the state of	1.40% 1.70
	Energy consumption (Kwh)	1.49Kwh (Conventional)
	No of shalves	
	No of shelves	2
	No of shelf positions	5
	Telescopic shelves	467
	Usable area of shelves (WxD mm)	467mm x 307mm
	Oven light	Yes
	Easy clean enamel	Yes
	Door type	Metal panel/glass viewing window
	Door glazing	Double Yes
	Viewing window	
avity	Door opening	Side opening
avity	Position	Bottom right
	Main/second/third/fourth oven	Bottom right
	Function	Storage
	Fuel	Storage
Ga	s oven/grill	
	Fixed rate gas grill	
	Variable rate gas grill	
	Conventional gas oven	
Ele	ectric oven/grill	
	Fixed rate electric grill	
	Variable rate electric grill	
	Variable rate dual circuit electric grill	
	Conventional electric oven	
	Fanned electric oven	
	Defrost	
	Intensive bake (top, bottom & fan)	
	Top heat only	
	Base heat only	
	Base heat with fan	
	Grill with fan	
	Slow cook	
	Energy rating	
Ca	vity features	
	Actual capacity (litres)	
	Usable capacity (litres)	
	Cavity dimensions (HxWxD mm)	
	Power (kW)	
	Energy consumption (Kwh)	
	No of shelves	
	No of shelf positions	
	Telescopic shelves	
	Telescopic shelves Usable area of shelves (WxD mm)	
	Telescopic shelves	
	Telescopic shelves Usable area of shelves (WxD mm)	
	Telescopic shelves Usable area of shelves (WxD mm) Oven light Easy clean enamel Door type	Metal
	Telescopic shelves Usable area of shelves (WxD mm) Oven light Easy clean enamel	Metal

	Door opening	Drop Down Door
imer		
	Cook to off programmable timer	
	Analogue clock/programmer	
	LED clock/minute minder	Yes
	LED clock/programmer	
	Electronic clock / programmer	
	Touch Control programmer	
Featur	res	
	Fascia cooling system	Yes
	Integrated splashback	
	Rotisserie	
	Adjustable feet	Yes
	Rear wheels	No
Access	sories (included)	
	Removable cast griddle plate	
	Wok cradle	
	Grillpan/trivet	Yes
	Grillpan handle - metal	Yes
	Roasting tin	163
	LPG Conversion kit (available separately)	
Remov	vable Parts (for cleaning)	
KEIIIO/	Hob burners	Yes
	Pan supports	Yes
	Inner door glass	
	Shelves	Yes
_   _	Shelf runners	Yes
[nstall		
	Gas type	LPG Gas
	Gas inlet type	1/2" BSP female
	Gas inlet position	Rear right
	LPG convertible	
	Electrical connection	Yes
	Supply voltage	240V
	Total electrical power load (kW)	
	Total gas power load (kW)	21.9kw
	Fuse size (A)	13
	Fitted 3 pin plug	Yes
Dimen	sions	
Pac	cked	
	Height (mm)	1035
	Width (mm)	1130
	Depth (mm)	720
	Weight (kg)	95.1
Dro	oduct	95.1
FIC	Height (mm)	900-930
	Width (mm)	1000
		600
	Depth (mm)	
	Weight (kg)	87
	es & codes	
Col	our 1	
	SKU code	
	EAN code	
	AS400/Aurora model description	
	Exclusive	
Col	our 2	Silver
	SKU code	444411746
	EAN code	5052263117464
	AS400/Aurora model description	BEL SANDRINGHAM X100G LPG SIL
	Exclusive	PET SUITE MINOR PLA SIF
	EXClusive	
	COMMENTS	
	COMMENTS	
	09/01/2023	