





Established in 1980, the Nectre brand has long been recognised as a honest and reliable wood heater that produces stunning warmth and comfort from a timeless design with easy to operate features. Today, that Nectre warmth and comfort is enjoyed in well over 7 countries.

We are proud of our tradition, history and even more so to be one of the leading Australian wood heater manufacturers. We strive to make the very best heater for value while providing excellent all-round performance. We are driven daily to achieve manufacturing excellence and as such every Nectre wood heater meets or exceeds AS/NZS 4012:2014 and AS/NZS 4013:2014 standards.

The famous Australian Made® logo is the true mark of Aussie authenticity and is Australia's most trusted, recognised and widely used country of origin symbol, underpinned by a third-party accreditation system, which ensures products that carry the logo are certified as 'genuinely Australian'.

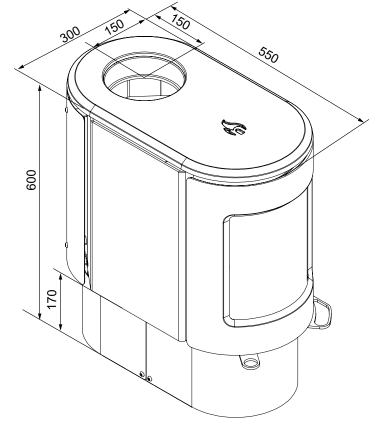
Nectre heaters are designed and manufactured right here in Australia, delivering rock-solid build quality, exceptional heating performance and timeless classic design to all Australians.



A fresh and novel take on what a combustion heater can look like, and the only wood heater in the Australian wood heating landscape with its narrow yet deep form factor. The sleek capsule shape is resolved with cast iron, high quality stainless steel controls and curved glass, which offers a wider view of the flames, impressive performance and heating efficiency.

SPECIFICATIONS

Coverage	Up to 90m²
Heat Output	Max ave. 7kW
Efficiency	70%
Emissions	0.70g/kg
Firebox size	235(w) x 365(d) x 270(h)
Max log width	340mm
Heater Weight	80kg
Heating style	Radiant



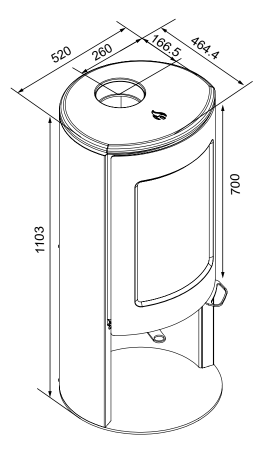


Nectre FORM 2 Displayed: WOODSTACKER Size: 520(w) x 465(d) x 1103(h)

Designed to suit the modern Australian home, it is not only clean and extremely modern in its aesthetics but performs exceptionally well with low emissions and powerful heat output. The ability to connect the air intake of the heater to an outside air source, will mean that it can efficiently heat the modern Australian home. A cast iron door and top plate not only resonate the robust quality synonymous with the Nectre brand but also more effectively radiate heat into the home. A large pane of curved, flame-resistant glass gives a more captivating view of the fire.

SPECIFICATIONS

Coverage	Up to 180m²
Heat Output	Max ave. 13kW
Efficiency	65%
Emissions	0.60g/kg
Firebox size	335(w) x 295(d) x 365(h)
Max log width	330mm
Heater Weight	146kg
Heating style	Convection



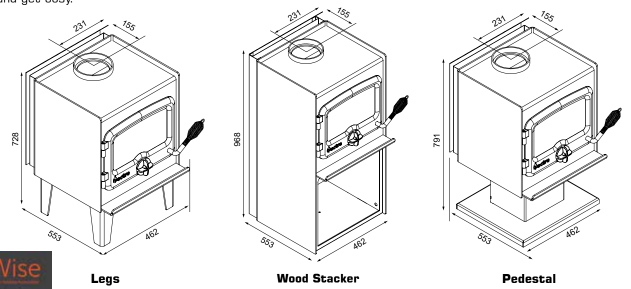


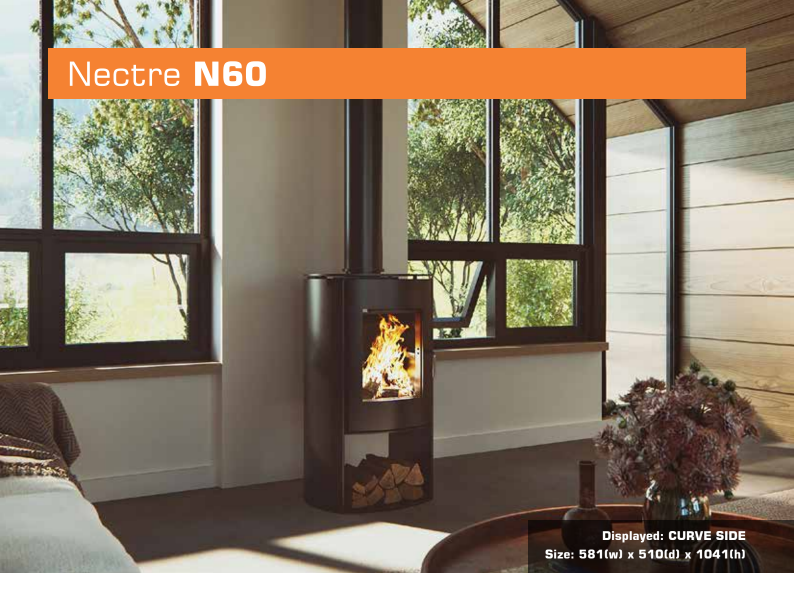


If you don't have much space to play with – don't worry. The Nectre N15 is simple, classic and compact, but offers an impressive radiant heating capacity of up to 160m2. Available in three variants, the Nectre N15 is the perfect choice for adding some wood fired magic to any corner of the room. Grab a book and get cosy.

SPECIFICATIONS

Coverage	Up to 160m²	Max log width	330mm	
Heat Output	Max ave. 13kW	Heater Weight	Legs 102kg	
Efficiency	79%		Pedestal 108kg Wood Stacker 131kg	
Emissions	1.3g/kg		Wood Stacker 15 Tkg	
Firebox size	370(w) x 320(d) x 320(h)	Heating style	Radiant	





The Nectre N60 combines low emissions and high efficiency with great looks and easy to use functions, making it an easy favourite. It's minimal design fits beautifully in either traditional or contemporary living areas.

CDECIEICATIONIC

BurnW	ise	Curved	Naked
		350	350
Heating style	Radiant/ Convection	1041	~
Heater Weight	Naked 178kg Curved 188kg		161
Max log width	300mm		
Firebox size	345(w) x 275(d) x 450(h)		
Emissions	0.60g/kg		
Efficiency	73%		
Heat Output	Max ave. 11kW		
Coverage	Up to 170m ²	581 7990 570	454 221 773 500
SPECIFICALI	UNS	720 570	454 221 723 500



A powerful and robust radiant fireplace, the Nectre Mk1 is a popular choice with a classic design that works well in both traditional and modern settings. For someone who wants to add timeless charm to a contemporary space or simply be captivated by the rustic look, the Mk1 and its impressive heating performance make it a standout.

SPECIFICATIONS Up to 200m² Max ave. 19kW 73% 0.95g/kg 580(w) x 315(d) x 340(h) 500mm Legs 134kg Pedestal 143kg Radiant BurnWis Pedestal Legs

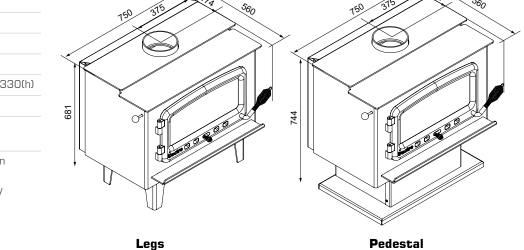


The Nectre Mk2 is a simple and elegant radiant/convective wood heater, powerful enough to heat around 185m2 of living area. Mk2's convective design allows more flexible placement in the home compared to pure radiant wood heaters. Available with either legs or pedestal base and optional fan (pedestal base only), your Mk2 fireplace can perfectly complement your space and design tastes.

SPECIFICATIONS

Coverage	Up to 200m²
Heat Output	Max ave. 18kW
Efficiency	73%
Emissions	0.80g/kg
Firebox size	515(w) x 305(d) x 330(h)
Max log width	450mm
Heater Weight	Legs 163kg Pedestal 177kg
Heating style	Radiant/ Convection

^{*}Optional 3 speed fan for pedestal only







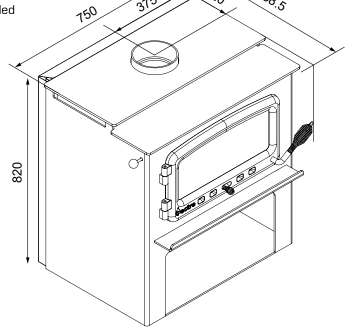
The Nectre Mk3 is a strong peformer, combining its timeless design and powerful radiant/convective heat output with the practicality of built-in firewood storage. With a deeper firebox than our Mk1 or Mk2 models, and featuring a remote controlled 3-speed fan, the Mk3 does it all.

SPECIFICATIONS

Coverage	Up to 270m²
Heat Output	Max ave. 18kW
Efficiency	62%
Emissions	1.1g/kg
Firebox size	530(w) x 400(d) x 330(h)
Max log width	450mm
Heater Weight	244kg
Heating style	Radiant / Convection

^{*3} speed remote control fan comes as standard





65_{8.5}

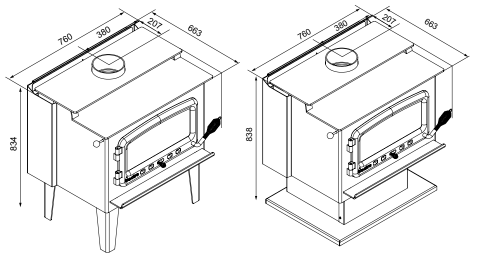


The highest output heater in the Nectre range - the MEGA is designed to heat larger living spaces through its utilisation of both convection and radiant heating, giving you the best of both worlds.

SPECIFICATIONS

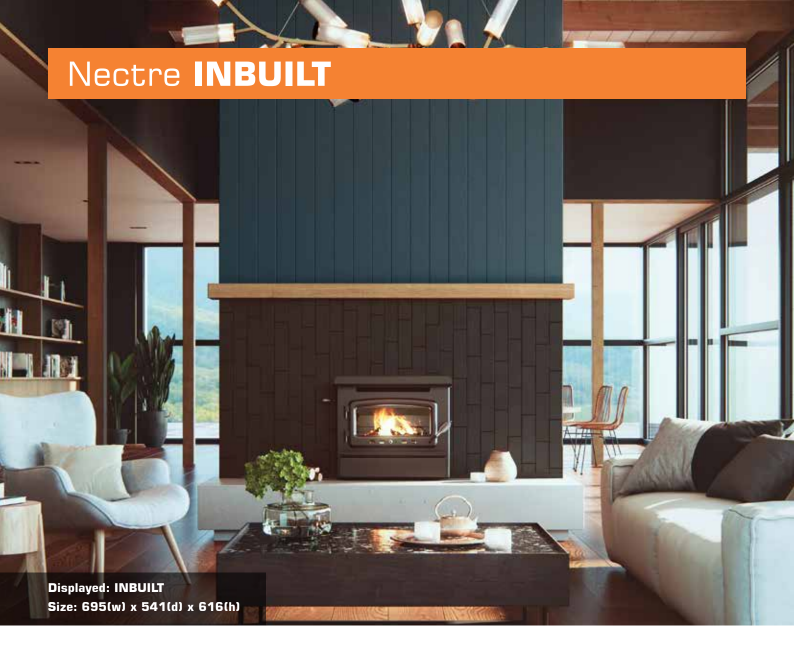
Coverage	Up to 340m²
Heat Output	Max ave. 18kW
Efficiency	62%
Emissions	1.5g/kg
Firebox size	600(w) x 430(d) x 320(h)
Max log width	500mm
Heater Weight	Legs 249kg Pedestal 262kg Pedestal with Fan 263kg
Heating style	Radiant / Convection

^{*}Optional 3 speed fan for pedestal model only



Legs Pedestal



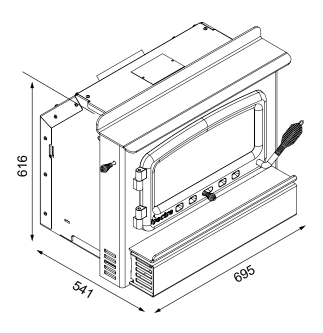


The Nectre Inbuilt is the ideal solution for most masonry fireplaces. It will turn your fireplace into a low emission, effective heating source, all the while retaining the charm that can only be achieved through a wood fire. Featuring a remote controlled three-speed fan, the Inbuilt will deliver all the warmth and charm you expect from a Nectre.

SPECIFICATIONS

	ı
Coverage	Up to 160m²
Heat Output	Max ave. 10kW
Efficiency	62%
Emissions	0.90g/kg
Firebox size	500(w) x 325(d) x 370(h)
Max log width	430mm
Heater Weight	169kg
Heating style	Radiant / Convection

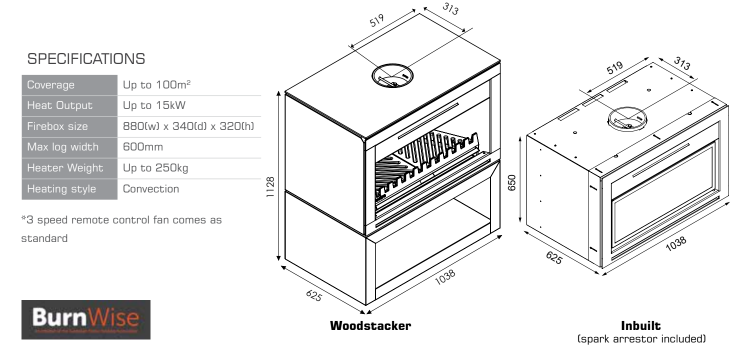
^{*3} speed remote control fan comes as standard







The Nectre N900 is one of the largest open fronted, wood burning fireplaces on the market. It offers versatility in its installation, in either a freestanding woodstacker or a built-in, with the option for masonry installation. The N900 can become the centrepiece of any room or undercover alfresco area.



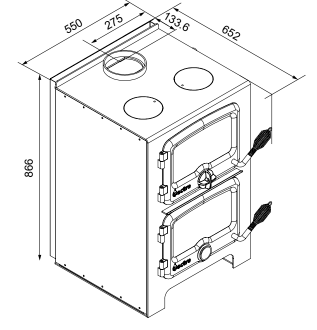


Why stop at just heating your home? The Nectre Bakers Oven gives you the option to warm your living area and cook meals with the efficiency and natural power of a real wood fire. With a small footprint and its traditional styled stove top and large oven, imagine impressing your guests in a cosy corner of your home with the sights and smells of home cooking while watching logs smoulder and flames dance.

SPECIFICATIONS

Coverage	Up to 120m²
Heat Output	Up to 11kW
Firebox size	340(w) x 300(d) x 380(h)
Max log width	430mm
Heater Weight	166kg
Heating style	Radiant

^{*}Optional factory fitted domestic hot water booster





Nectre BIG BAKERS OVEN

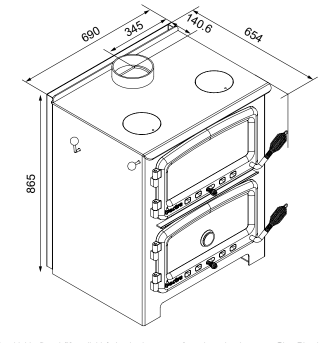


The Nectre Big Bakers Oven offers all the familiar features of its smaller sibling and then some. Its larger footprint affords a more spacious oven and cooktop, perfect for feeding a larger crowd. The upgraded size of the Big Bakers Oven pairs perfectly with the inherent character and charm that Nectre is known for.

SPECIFICATIONS

Coverage	Up to 200m²
Heat Output	Up to 14kW
Firebox size	485(w) x 295(d) x 300(h)
Max log width	445mm
Heater Weight	231kg
Heating style	Radiant

^{*}Optional factory fitted domestic hot water booster





How to Choose a Wood Heater?

Taking the time to understand how a wood heater works and your heating requirements.

Find the best type of wood heater for you. There are two basic types of wood heaters in Australia, radiant and convection.

Work out the size and space you require to heat. Measure the size of the room or rooms as well as the height of the ceilings.

Find out the level of insulation in your house. Modern houses will have wall and roof insulation, making them more efficient.

Window glazing and furnishings are important to know to understand how much heat is lost in the house.

The layout of your home will have a direct impact on the selecting the best heater for you. The location of the heater and the number of levels in the home are also vital.

Get the correct sized unit for your house. Units that are too small or too large will be inefficient and possibly dangerous to operate.

The geographic location of your house is also important. Different areas of Australia require different heating needs.

RADIANT HEATERS

(Nectre Form 1. Mk1 & N15)

A radiant heater does not have any outer casings on the firebox except for a rear heatshield. A radiant heater will heat the objects in the room in a straight line from the heater, like an electric bar radiator. Radiant heaters are ideal for rooms with high ceilings and used in conjunction with a ceiling fan is a very effective method of heating. A radiant heater will require a larger clearance to the sides than a convection style heater.

RADIANT / CONVECTION HEATER

(Nectre Form 2, Mk2, Mk3, Mega, N60, & Inbuilt)

A radiant/convection heater will emit radiant heat from the front of the heater and the lower top, front step but has a convection chamber built into the sides and rear of the appliance which allows for the addition of a fan to increase the speed of this convection air. The side clearances are also reduced because of these air gaps. A natural convection is created through this chamber depending on the burn rate of the fire but an optional fan can be added to increase the speed of this air movement. No fan available for the N6O.

Maintaining a wood heater is easier than you think - have a read of our operating manuals for more information. Always remember that the best fuel is adequately seasoned (dry) wood, which will only improve your experience in maintaining your heater.

Nectre Flue Requirements

The flue system used when installing a Nectre must comply with the current installation standards of AS/NZS 2918. Full instructions on the installation of the flue will be supplied with the flue kit and these must be adhered to. The minimum exit height from the top of the floor protector (hearth) must not be less than 4.6m and the minimum exit height above the roof line of the roof ridge as detailed in the instructions.

SUITABLE FLUE SHIELD CONFIGURATION



REAR SHIELD

900mm length, minimum 160° arc, stainless steel rear flue shield, can be painted black.

Models suitable for FORM 1 | FORM 2 | N15 | Mk1 | Mk2 | Mk3 | Mega | N60| Bakers Ovens



DECROMESH

Decromesh with 900mm inner reflector fitted with DLR

Models suitable for N15 | Mk1 | Mk2 | Mk3 | Mega | N60

Decromesh with no inner reflector fitted with DLR

Models suitable for FORM 1 | FORM 2



SOLID

200mm Solid flue outer with 900mm inner reflector fitted with DLR

Model suitable for FORM 2 | N15 | Mk1 | Mk2 | Mk3 | Mega |

200mm Solid flue outer with no inner reflector fitted with DLR

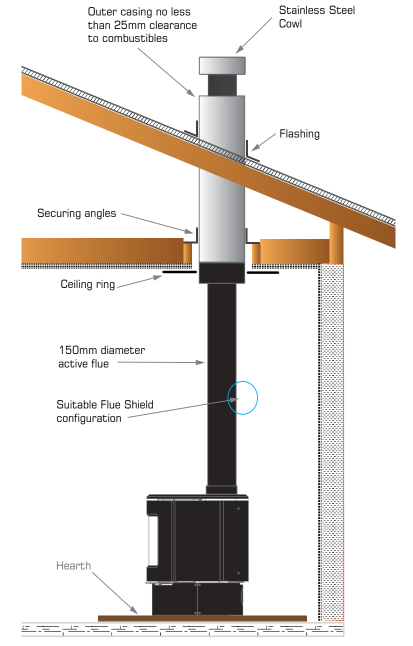
Model suitable for FORM 1



Decromesh Locating Ring (DLR) is supplied with all models where required



4.6m Flue from the hearth plus the minimum above the roof line of the roof ridge.





For the very best performance out of a Nectre wood heater, we recommend only burning dry seasoned hardwood. Pre-season maintenance check and a possible flue clean will ensure excellent Nectre performance. Avoid using salt borne drift wood, pine and/or chemically treated woods.



Nectre **Product Reference Guide**

			Form 1	Form 2		N15		N	30	М	k1
Туре		Radiant	Convection		Radiant		Radiant / Convection		Radiant		
Style		Contemporary	Contemporary	Traditional		Contemporary		Tradit			
		Base	Pedestal	Woodstacker	Legs	Woodstacker	Pedestal	Naked	Curved	Legs	Pedestal
		Colour	Black	Black		Black		Black		Black	
	Test	ted with Fan	No	No		No		No		N	lo
	Outroot	Peak	8.7	15.2		15		1	3	22	
ė	Output (Kilowatts)	Ave.	7	13		13		1	1	1	9
an C	Emissions	g/kg	0.70	0.60		1.3		0.	6 0	0.9	95
Ĭ,		Peak	74	71.5		86		84		8	1
for	Efficiency (%)	Ave.	70	65		79		73		7	3
Performance		squares	10	19		13-17		14-18		18-	-22
_	Coverage m ²		90	180		120-160		130	-170	170-	
		l.a	80	146			190	190	115	120	
_		kg	300	520	90	127	90	454	581	725	725
. <u>e</u>	Heater Size	(w)	550	464.4	462 553	462	462 553	508	510	541	541
Ca		(d)	600	1103		553		1041	1041	729	762
Specification	Log Size (max)	(h)	340	330	728	968	791		00	729	
be	Firebox size	mm m³	0.023	0.036		0.038)43		162
(O)			4, 5 & 6	4, 5 & 6		6			 3		6
	Fabricated	Steel									
		(w)	594	725	900	900	900		20	90	
	Hearth (min)	(d)	850	764.4	900	900	900		40	90	
		Thickness	5	5	15	15	15		.5		5
		Rear	100	150	175	175	175	75	100	14	10
	900mm Rear	Side	550	500	750	750	750	450	190	65	
	Flue Shield	Corner	300	200	750	750	750	225	125		00
		Front	300	300	300	300	300	30	00		00
		Rear			125	240	125			14	10
	900mm Rear Flue Shield +	Side			450	550	450				00
	Side Shields	Corner			225	300	225			30	
		Front			300	300	300			40	00
		Rear	100	125							
	Decro-mesh	Side	550	500							
ë		Corner	300	200							
Clearance		Front	300	300							
ars		Rear			175	175	175	125	150	140	
Se	Decro-mesh with 900mm	Side			750	750	750	450	150		50
	Inner Reflector	Corner			750	750	750	225	125	50	
		Front			300	300	300	30	00	40	
	Decro-mesh	Rear			175	240	175				40
	with 900mm Inner Reflector	Side			450	550	450			50	
	+ Side Shields	Corner			225	300	225			27	
		Front	100		300	300	300			40	00
		Rear	100								
	200mm Solid Flue Outer	Side	550								
	5 5 5 5 5 5 5	Corner	300								
		Front	300	405	475	0.40	475	10F	150		10
	200mm Solid	Rear		125	175	240	175	125	150		10
	Flue Outer with 900mm	Side		500	750	550	750 750	450	150		50
	Inner Reflector	Corner		200	750	300	750	225	125	50	
		Front		300	300	300	300	3(00	40	00
	Fan (manual)	3 Speed									
Options	Fan (remote)	3 Speed									
otic	Shields	Side				Yes				Ye	es
Ŏ	Trivet	Cast				Yes					
	Air Connection	Outside	Yes	Yes							

Nectre Product Reference Guide

		Mk2		Mk3	MEGA		Inbuilt		Bakers Oven		
Туре		Radiant / Convection		Radiant / Convection	Radiant / Convection		Radiant / Convection		Radiant		
	Style Traditional		tional	Traditional	Traditional		Traditional		Traditional		
			Pedestal	Woodstacker	Legs Pedestal		-		Original	BIG	
Colour		Black		Black	Black		Bla	ick	Bla	ack	
	Tested with Fan No Yes		Yes	No Yes		Yes		No			
	Output	Peak	2	0	21	20	25	1	3	15	18
Ce	(Kilowatts)	Ave.	1	8	18	16	18	1	0	11	14
Performance	Emissions	g/kg	0.80	1.3	1.1	1.4	1.5	0.9	0.90		/A
ПП	Efficiency (%)	Peak	67	79	66	65	65	7	0	N	/A
rfo	Efficiency (40)	Ave.	61	73	62	62	62	6	2	N	/A
В	Coverage	squares	18	-22	24-28	30	-37	13-	-17	8-13	17-22
	Goverage	m²	170	-200	240-270	280	-340	120-	-160	75-120	160-200
		kg	140	160	160	170	180	12	20	120	220
uo	5.	(w)	750	750	750	760	760	69	95	550	690
ati	Heater Size	(d)	560	560	658.5	663	663	54	11	652	654
Specification		(h)	681	744	820	834	838	61	16	866	865
eci	Log Size (max)	mm	450		450	500		430		300	445
Sp	Firebox size	m³	0.052		0.070	0.082		0.050		0.039	0.043
	Fabricated	Steel	(3	8 & 8	6 & 8		6		6	6 & 8
	Hearth (min)	(w)	90	00	900	90	00	90	00	900	900
		(d)	90	00	900	90	00	400	300	900	900
		Thickness	1	5	15	1	5	40	110	12	15
		Rear	18	25	150	20	00			125	125
	900mm Rear	Side	45	50	400	8:	875			350	325
a)	Flue Shield	Corner	20	00	150	45	50			350	275
Ö		Front	400	350	300	30	00	400	300	300	300
<u> </u>		Rear	18	25	150	20	00				
Clearance	Decro-mesh with 900mm	Side	35	50	400	8:	75				
	Inner Reflector	Corner	18	25	150	45	50				
		Front	400	350	300	30	00				
	000 0-1:-!	Rear	12	25	150	200					
	200mm Solid Flue Outer with	Side	35	50	400	80	00				
	900mm Inner Reflector	Corner	10	00	125	45	50				
		Front	400	350	300	30	00				
S	Fan (manual)	3 Speed		Yes			Yes				
ptions	Fan (remote)	3 Speed			Yes			Ye	es		
	Shields	Side									
	Trivet	Cast									

		N900	
Туре		Open fronted	
Style		Contemporary	
Base		Woodstacker	Inbuilt
Colour		Black	
Heater Size	(w)	1038	
	(d)	625	625
	(h)	1128	650
Log Size (max)	mm	600	
Firebox size	m ³	0.075	
Fabricated	Steel	5	
	Log Size (max) Firebox size	Style Base Colour (w) Heater Size (d) (h) Log Size (max) mm Firebox size m³	Type

			N900	
ലാലം. ലല	Hearth (min)	(w)	1285	
		(d)	1000	908-1108*
		Thickness	5-50**	
	N900 FS flue kit	Rear	100	-
		Side	500	-
		Corner	25	-
		Front	300***	-
	N900 ZC flue kit	Side	-	550
		Front	-	300-500***
	Fan (remote)	3 Speed	Yes	

NOTE: Nectre Bakers Oven & Big Bakers Oven emissions and efficiency are shown as n/a, they are classified as a cooking stove and are exempt. All measurements are in millimeters (mm) and are correct at time of print. Glen Dimplex Australia Pty Ltd reserves the right to change or alter product specifications as required.

It is recommended that a qualified person/s carry out the installations in accordance to all specifications contained within this document, and with all relevant building codes. Glen Dimplex Australia Pty Ltd reserves the right to change or alter drawings, specifications or dimensions without prior notice. The information contained within the document was correct at time of printing.

^{*}Dependent on how far the base of the firebox is from the floor

^{**}Dependent on material used

**May be reduced to 300mm if firebox is raised 450 above the floor, equivalent to woodstacker base cabinet

