





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.



Nectre N15

If you don't have much space to play with – don't worry. The Nectre 15 is simple, classic and compact but offers an impressive radiant heating capacity of up to 160m2. The Nectre 15 is the perfect choice for adding some wood fire magic to any corner of the room. Grab a book and get cosy.

Specifications

Coverage Up to 160m2
Heat Output 15kW at peak
Efficiency 86% at peak
Emissions 1.3g/kg

Firebox size $370(w) \times 320(d) \times 320(h)$

Max log width 330
Weight 90kg
Heating style Radiant

Legs



Size: 460(w) x 450(d) x 665(h)

Pedestal



Size: 460(w) x 450(d) x 730(h)



^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change N15 product specifications without prior notice.



Nectre N60

The Nectre N60 is easily a crowd favourite with its tall, sleek, award winning design. With the choice of white tiled sides, curved sides or naked black sides, it will complement any home's interior design.

Specifications

Coverage Up to 170m2
Heat Output 13kW at peak
Efficiency 84% at peak
Emissions 0.60g/kg

Firebox size 345(w) x 275(d) x 450(h)

Max log width 300mm Weight 190kg

Heating style Radiant/ Convection

Tiled



Size: 516(w) x 485(d) x 1037(h)

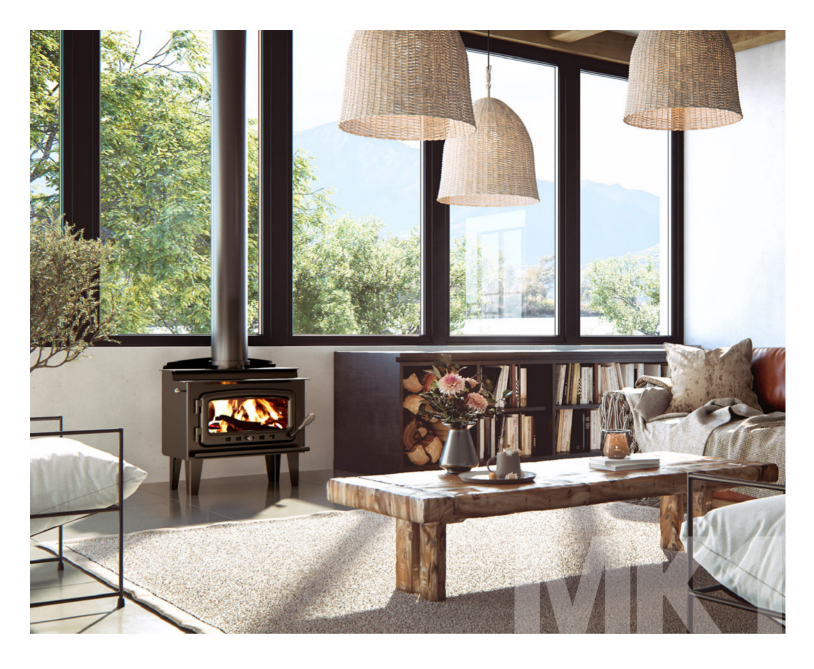
Naked



Size: 454(w) x 485(d) x 1037(h)



^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change N60 product specifications without prior notice.



Nectre MK1

The Nectre Mk1 is one of the best performing radiant heaters for output, coverage and efficiency. The Mk1 is right at home in any living space while providing charm, warmth and comfort. Easy to operate features makes it one of our favourite heaters.

Specifications

Coverage Up to 200m2
Heat Output 22kW at peakt
Efficiency 81% at peak
Emissions 0.95g/kg

Firebox size 580(w) x 315(d) x 340(h)

Max log width 500mm
Weight 115kg/ 120kg
Heating style Radiant

Legs



Size: 725(w) x 420(d) x 690(h)

Pedestal



Size: 725(w) x 420(d) x 725(h)



^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change MK1 product specifications without prior notice.



Nectre MK2

The Nectre Mk2 is a simple but elegant radiant/convection heater that circulates warmth effectively throughout any living space. Mk2 pushes out an impressive peak 20kW.

Specifications

Coverage Up to 200m2
Heat Output 20kW at peak
Efficiency 81% at peak
Emissions 0.80g/kg

Firebox size $515(w) \times 305(d) \times 330(h)$

Max log width 450

Weight 140kg/ 160kg
Heating style Radiant/ Convection
*Optional 3 speed fan for pedestal only

Legs



Size: 750(w) x 445(d) x 680(h)

Pedestal



Size: 750(w) x 445(d) x 745(h)



^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change MK2 product specifications without prior notice.



Nectre MK3

The Nectre Mk3 is built with an approved wood stack base together with deeper firebox which makes it not only look good but performs brilliantly as a radiant/convection hardwood heater. Standard remote control 3 speed fan is a welcome addition.

Specifications

Coverage Up to 270m2
Heat Output 21kW at peak
Efficiency 66% at peak
Emissions 1.1g/kg

Firebox size $530(w) \times 400(d) \times 330(h)$

Max log width 450 Weight 160kg

Heating style Radiant/ Convection *3 speed remote control fan comes as standard



Woodstacker



Size: 750(w) x 541(d) x 820(h)

^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Mk3 product specifications without prior notice.



Nectre MEGA

The MEGA is designed to cover larger living spaces and provide superb warmth from its radiant convection design. It fits well in both traditional and contemporary styles and can even come with an optional factory fitted central heating boiler for sustainable living.

Specifications

Coverage Up to 340m2 Heat Output 25kW at peak Efficiency 65% at peak

Emissions 1.5g

Firebox size $600(w) \times 430(d) \times 320(h)$

Max log width 500

Weight 170kg/180kg
Heating style Radiant/ Convection
*Optional 3 speed fan & central heating boiler

BurnWise

Legs



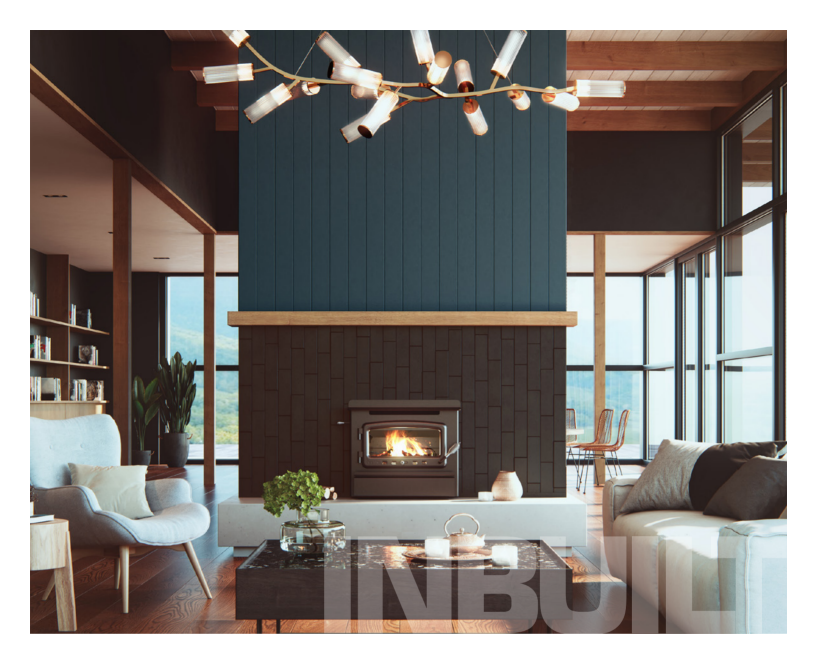
Size: $760(w) \times 540(d) \times 826(h)$

Pedestal



Size: 760(w) x 540(d) x 826(h)

^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Mega product specifications without prior notice.



Nectre Inbuilt

The Nectre Inbuilt delivers natural convection warmth with all the charm and comfort you expect from a Nectre. Nectre Inbuilt is an all-round performer with the style and easy to use functions and it will fit into most existing fireplaces.

Specifications

Coverage Up to 160m2
Heat Output 13kW at peak
Efficiency 70% at peak
Emissions 0.90g/kg

Firebox size 500(w) x 325(d) x 370(h)

Max log width 430mm
Weight 120kg

Heating style Radiant/ Convection *3 speed remote control fan comes as

standard



Inbuilt



Size: 725(w) x 541(d) x 578(h)

^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Inbuilt product specifications without prior notice.



Nectre N900

The Nectre N900 is one of the largest open burning wood heaters on the market. With it's versatility in installation; freestanding, freestanding woodstacker, built-in or masonry insert, the N900 can become the centrepiece of any room or undercover alfresco area.

Specifications

Coverage Up to 100m2 Heat Output 15kW at peak

Firebox size 880(w) x 340(d) x 320(h)

Max log width 600

Weight Up to 250kg Heating style Convection

*3 speed remote control fan comes as

standard

Freestanding



Size: 1037(w) x 625(d) x 1128(h)

Inbuilt



Size: 1037(w) x 625(d) x 667(h)

^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change N900 product specifications without prior notice.



Nectre Bakers Oven

The Nectre Bakers Oven provides excellent warmth and cooking performance. With a small footprint it fits in just about any living space without being obtrusive. The cook top adds a warming or direct cooking option with removable rings.

Specifications

Coverage Up to 120m2 Heat Output 15kW at peak

Firebox size $340(w) \times 300(d) \times 380(h)$

Max log width 300
Weight 120kg
Heating style Radiant

*Optional factory fitted domestic hot water

booster

Freestanding



Size: 550(w) x 535(d) x 825(h)

^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Bakers Oven product specifications without prior notice.



Nectre Big Bakers Oven

The Nectre Big Bakers Oven produces amazing radiant warmth and coverage. Designed with character and charm the Big Bakers Oven provides a spacious oven for those Sunday roasts. The cook top adds a warming or direct cooking option with removable rings.

Specifications

Coverage Up to 200m2 Heat Output 18kW at peak

Firebox size $485(w) \times 295(d) \times 300(h)$

Max log width 445
Weight 220kg
Heating style Radiant

*Optional factory fitted domestic hot water

booster

Freestanding



Size: 690(w) x 535(d) x 828(h)

^{*}All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Big Bakers Oven product specifications without prior notice.

Nectre Product Reference Guide

N15			N15		N60			Mk1		Mk2		Mk3	
T			Radiant		Rad	iant / Convec	tion	Radiant		Radiant / Convection		Radiant / Convection	
Type Style			Traditional		C	Contemporar	y	Traditional		Tradi	tional	Traditional	
			Legs	Woodstacker	Pedestal	Naked	Curved	Tiled	Legs	Pedestal	Legs	Pedestal	Woodstacker
Colour Black					Black		Bla	ıck	Bl	ack	Black		
Tested with Fan No					N	No No Yes		Yes					
	Output Peak		15		13		22		20		21		
9	(Kilowatts)	Ave.	13			11			19		18		18
anc	Emissions			1.3		0.60			0.9	95	0.80	1.3	1.1
Performance		Peak		86		84			8	1	67	79	66
	Efficiency (%)	Ave.	79			73			7	3	61	73	62
Jer		squares	13-17			14-18			18-22		18-22		24-28
	Coverage	m ²	120-160			130-170			170-200		170-200		240-270
		ka	90	127	90	190	190	190	115	120	140	160	160
L		kg (w)	460	460	460	454	581	516	725	725	750	750	750
tio	Heater Size	(d)	450	450	450	485	485	485	420	420	445	445	541
Ca		(h)	665	905	730	1037	1037	1037	690	725	680	745	820
cifi	Log Size (max)		000	330	730	1007	300	1007				50	450
Specification	Firebox size	mm m³		0.038		0.043		500 0.062		0.052		0.070	
	Fabricated	Steel		6		6		6		6		6 & 8	
	rapricated Steel												
	Hearth (min)	(w)	900	900	900		720		900		900		900
		(d)	900	900	900		740		900		900		900
		Thickness	15	15	15		7.5		1			5	15
	900mm Rear Flue Shield	Rear	175	175	175	75	100	100	14			25	150
		Side	750	750	750	450	190	285	65			50	400
		Corner	750	750	750	225	125	125	50			00	150
		Front	300	300	300		300		40		400	350	300
	900mm Rear Flue Shield + Side Shields	Rear	125	240	125				14				
		Side	450	550	450				50				
Se		Corner	225	300	225				30				
Clearance		Front	300	300	300	405	450	405	40		1	0.5	150
ar		Rear	175	175	175	125	150	125	14			25	150
ö	Decro-mesh with 900mm	Side	750	750	750	450	150	240	65			50	400
	Inner Reflector	Corner	750	750	750	225	125	125	50			25	150
		Front	300	300	300		300		40		400	350	300
	Decro-mesh	Rear	175	240	175				14				
	with 900mm Inner Reflector	Side	450	550	450				500 275				
	+ Side Shields	Corner	225	300	225								
		Front	300	300	300				40			ne .	150
	200mm Solid	Rear	175	240	175	10F	150	105	14			25 E0	150
	Flue Outer with 900mm Inner Reflector	Side	750	550	750	125	150	125	65			50	400
		Corner	750	300	750	450	150	240	50			00	125
		Front	300	300	300	225	125	125	40	ıu	400	350	300
35	Fan (manual)	3 Speed								Y	es		
Options	Fan (remote)	3 Speed											Yes
Jpt	Shields	Side	Yes						Ye	s			
U	Trivet	Cast		Yes									



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.

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.

Nectre Product Reference Guide

			ME	:GA	Inb	uilt	Bakers	s Oven
		Туре	Radiant / Convection		Radiant / Convection		Radiant	
		Style	Traditional		Traditional		Traditional	
		Base	Legs Pedestal		n/a		Original	BIG
		Colour	Black		BI	Black		ack
	Test	ed with Fan	No Yes		Y	Yes		lo
	Output (Kilo-	Peak	20	25	13		15	18
ce	watts)	Ave.	16	22	1	10	11	14
Performance	Emissions		1.5	1.5	0.90		n/a	
гm	Essi-i (0/2)	Peak	65 65		70		n/a	
rfo	Efficiency (%)	Ave.	62 62		62		n/a	
Pe		squares	30-37		13-17		8-13	17-22
	Coverage	m²	280-340		120-160		75-120	160-200
		kg	170	180	1	20	120	220
L L		(w)	760			550	690	
ıti	Heater Size	(d)	540	540	5	41	535	535
Specification		(h)	826 826		578		825	825
Scif	Log Size (max)	mm	500		430		300	445
ope .	Firebox size	m ³	0.082		0.050		0.039	0.043
נט	Fabricated	Steel	6 & 8		6		6	6 & 8
	Hearth (min)	(w)	900		900		900	900
-		(d)	900		400	300	900	900
:		Thickness	15		40	110	12	15
-	900mm Rear Flue Shield	Rear	200		40	110	125	125
		Side	875				350	325
		Corner	450				350	275
		Front	300		400	300	300	300
	900mm Rear Flue Shield + Side Shields	Rear			.55	555		
:		Side						
-		Corner						
Ce		Front						
าลา		Rear	20	00				
Clearance	Decro-mesh with 900mm Inner Reflector	Side		75				
ō		Corner		50				
		Front		00				
		Rear						
	Decro-mesh with 900mm Inner Reflector + Side Shields	Side						
		Corner						
		Front						
	200mm Solid Flue Outer with 900mm Inner Reflector	Rear	21	00				
		Side	800					
		Corner	450					
		Front		00				
	For the D							
ns	Fan (manual) 3 Speed		Ye	35		6.0		
Options	Fan (remote) 3 Speed				Y	és		
d	Shields	Side						
	Trivet	Cast						

		N900			
		Open fronted			
		Contemporary			
		Firebox only	Wood- stacker		
		Black			
		(w)	1037	1037	
tio.	Heater Size	(d)	625	625	
ca		(h)	667	1128	
Specification	Log Size (max)	mm	600		
be	Firebox size	m ³	0.075		
נט	Fabricated	Steel	5		
		(w)	1285	1285	
(I)	Hearth (min)	(d)	1200	1000	
Clearance		Thickness	5-50**	5-50**	
ara		Rear	100	100	
Ses	N900 FS flue kit.	Side	500	500	
	N300 F3 lide kit	Corner	25	25	
		Front	500***	300***	
	Fan (remote)	3 Speed	Yes		

			N900			
		Open fronted				
		Style	Contemporary			
		Built-In (ZC)	Masonry Insert			
		Black				
□		(w)	1037	1037		
먇	Heater Size	(d)	608	608		
Ca		(h)	649	649		
cifi	Log Size (max)	mm	600			
Specification	Firebox size	m ³	0.075			
ഗ	Fabricated	Steel	5			
(I)		(w)	1285	1285		
nce	Hearth (min)	(d)	908-1108*	908-1108*		
ar a		Thickness	5-50**	5-50**		
Clearance	N900 ZC flue kit.	Side	550	550		
O	NSOO ZO flue KIT	Front	300-500***	300-500***		
	Fan (remote)	3 Speed	Yes			

 $[\]ensuremath{^{\mathfrak g}} \mathsf{Dependent}$ on how far the base of the firebox is from the floor

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.

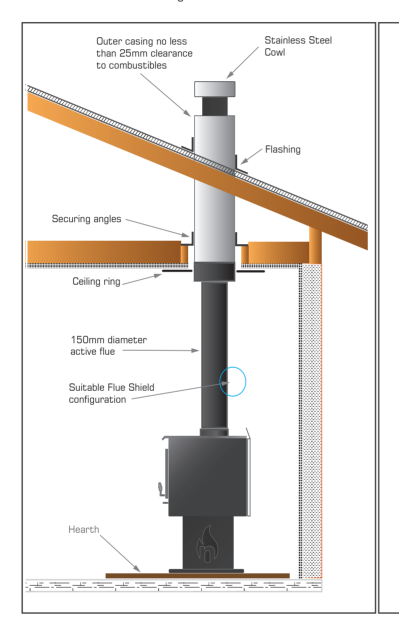
^{**}Dependent on material used

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

FLUE REQUIREMENT



The flue system used when installing a Nectre must comply with the current installation standards of AS/NZS2918. 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 N15 | Mk1 | Mk2 | Mk3 | Mega N60 | Bakers Oven's



DECROMESH

Decromesh with 900mm inner reflector fitted with DLR

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



SOLID

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

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



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

New Flue Shielding Options

 ${f N60}$ – The N60 offers the same Rear, Side, and Corner clearances when installed with a "200mm solid flue outer with 900mm inner reflector" as the "Decro-mesh with 900mm inner reflector".

Mk1 – The Mk1 can be installed with "200mm solid flue outer with 900mm inner reflector" with the same clearances as "Decro-mesh with 900mm inner reflector", as well as the same results when the side shields are fitted.

Mk2 – The Mk2 can be installed with "200mm solid flue outer with 900mm inner reflector" with Rear = 125mm, Side = 350mm, Corner = 100mm, Front = 400/350mm (same as other shielding options).

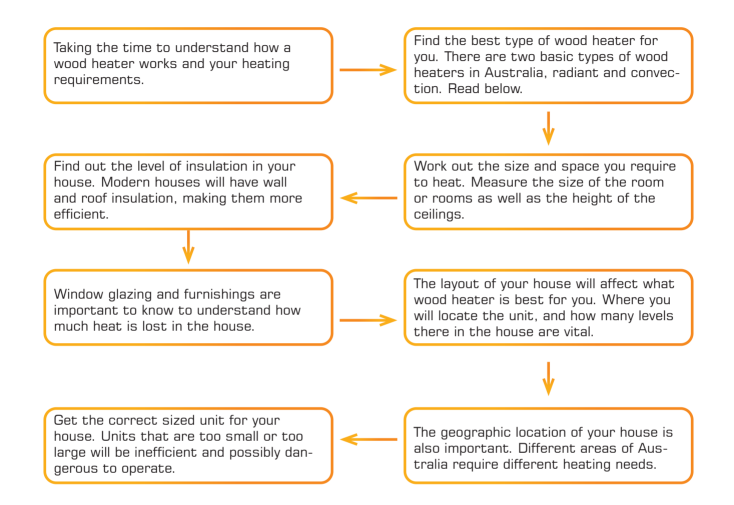
Mk3 - The Mk3 can be installed with "200mm solid flue outer with 900mm inner reflector" with Rear = 150mm, Side = 400mm, Corner = 125mm, Front = 300mm.



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

4

HOW TO CHOOSE A WOOD HEATER?



Radiant Heaters (Nectre Mk1 & Nectre 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 Mk2, Nectre Mk3, Nectre Mega, Nectre N60, Nectre 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 fire heater is easier than you may think. Other things to consider are ensuring that the wood you burn is dry, that you regularly clean out the ash when it is cold and keeping the glass door clean.

