

kalora HEART OF THE HOME

Our mission at Kalora is to bring heating back to the realms of affordability with a high quality product that is designed to fit as comfortably in the contemporary stylings of a modern environment as it is in a traditional country homestead.

The team at Kalora have extensive experience designing, manufacturing and supplying quality heating appliances to Australian's for over 60 years. The Kalora range is the result of a collaborative effort

to produce one of the most efficient, environmentally friendly heating ranges ever to be sold in the Australian market. Designed and manufactured in our state of the art, world class facility each Kalora appliance is constructed and finished in the highest quality materials available. We combine high tech industrial design, robotic technology and quality materials to ensure years of "hassle free heating" with the backing of a 15 year firebox warranty on selected Kalora appliances.



designed AND BUILT TO LAST

- Kalora's range of radiant and fan forced convection wood fires are engineered to efficiently heat homes up to 32 squares.
- All Kalora wood fired appliances meet or exceed the Australian Standards for emissions and efficiency.

- Premium quality Senotherm high temperature paint is the standard finish on all Kalora appliances.
- High alumina silica firebricks included in our wood fired appliances improve efficiency, reduce emissions and maximise the life of the firebox.
- Kalora wood fired appliances are designed to maximise burn times and fulfill our obligations to reduce emissions under the Australian Standard.
- Don't have a chimney? Not a problem.
 Zero clearance solutions are available for all Kalora inbuilt wood & gas fired appliances.
- Kalora appliances include high quality, low maintenance fireproof glass that is made in Japan.
- Our "clearview" air wash system keeps the fireproof glass clear and cleaner, for longer.

striving towards A SUSTAINABLE FUTURE

KALORA IS COMMITTED TO ENVIRONMENT SUSTAINABILITY AND PROMOTES THE USE OF RENEWABLE ENERGY.

We support good forestry practices and ongoing improvements in wood burning stoves and heaters that use firewood. Firewood serves an important role in Australia's domestic heating sector and is an affordable heating option for many families.

As a renewable fuel source sustainability sourced firewood does not add to a net greenhouse gas production: in fact International pressure to reduce greenhouse gas emissions are highlighting wood fired appliances as a key contributor to them achieving their emission targets.

When sustainably managed, firewood recycles carbon from the atmosphere. Firewood plantations can also serve other ecologically desirable functions including wastewater treatment, salination reduction, erosion control, wildlife habitat and aesthetics.

Using firewood to heat your home is the most sustainable form of heating and far more efficient and environmentally friendly alternative to electric heating which relies on base load power generated by coal fueled power stations.



Kalora Sorrento gas log fire

\square	Heats up to 90m²		Average efficiency 79%	
	Black & stainless fascia options		Thermostatic contro (7 day programming	
	4 Decorative media options	90	Dual multi speed fans	
×	High gloss reflective firebox liners	Ŵ	Remote control (Included with appli	

Enhance your home with a beautifully crafted, elegant Kalora Sorrento.

Inspired by winter's spent on the Mornington Peninsula, Sorrento embodies the "heart of the home" philosophy with beach side themed flame media encased in an expansive firebox lined with high gloss reflective panels, a glass primary shield and framed in your choice of a beautiful black or stunning stainless one piece fascia.

Engineered to a precise specification this space heating appliance comes with a fully programmable remote control, is 4 star rated and offers four alternative burn media options.

IT'S IN THE DETAILS







ance)

Panoramic view

High gloss Hand-craf reflective panels driftwood

Hand-crafted Class primary driftwood guard



Kalora Sorrento gas log fire

With Sorrento's range of options you can create a truly personal statement customised by you and tailored to your own individual taste.

CHOOSE YOUR FASCIA



Beautiful black (Class Primary Shield) Supplied with the appliance



Stunning stainless



Smart control (optional)

Impress your nearest and dearest by controlling your Kalora Sorrento through your mobile phone or tablet. The optional app includes 7 flame heights, sound effects and the ability to switch the heater on and off.



*Kalora Sorrento as depicted with "Stunning Stainless" fascia optior









Pebbles and glass



Pebbles and coal effect



GAS





Kalora Fusion

\square	Heats up to 200m ²		5.5mm heavy duty steel firebox
	Large bakers oven	$\mathop{\underline{\Diamond}}_{}$	Optional hot water jacket
ଡ଼	8mm heavy duty steel baffle plate	К Л К Л	Firebox space (mm) 435 x 320 x 355

KAF50 - RADIANT

Traditional living at it's finest. Fusion is the result of the synergy that can be achieved when you combine the features of a modern high performance wood heater with the nostalgic feel and benefits of a traditional wood fired stove.



IT'S IN THE DETAILS..



oven





Large bakers

Primary and Domestic hot secondary air water option adjustment

Practical cook top with removable hotplates

and a second 4Bin

simply

EXCELLENT Beautifully crafted, compact and affordable without compromising on performance and efficiency.

12 10-

mine mine the

Kalora 425R

\square	Heats up to 140m²	oîÎ	Average efficiency 63%
Ø	Low emissions 1.5g/kg		Metallic black high temperature finish
ᠿ━₽	6mm heavy duty steel baffle plate	K 7 K 7	Firebox space (mm) 370 x 330 x 250
	5mm heavy duty steel firebox		

KA425R - RADIANT

Small in size, the Kalora 425R is the perfect investment for a studio apartment, holiday loft, man cave or bungalow.



IT'S IN THE DETAILS..



Cast iron

door







Cool touch

Primary and spiral handle secondary air controls

Designer legs



Kalora 500C



KA500C - CONVECTION

FFT85S

- FORGE

FIRETOOLS

VOGUE

Kalora's mid size fan forced convection wood fire has been designed and engineered to efficiently heat homes up to 200m². Minimal clearance requirements also make it a great choice for homes where space and proximity to combustible items presents a challenge.



IT'S IN THE DETAILS..







Classical design features

3 Speed fan control

Oak finish Stainless steel highlights handles

charm **CONVENIENCE & STYLE**

Say goodbye to the winter blues this year and look forward to toasty nights by the fire with your loved ones.



Kalora Woodstack 500C



KA500BX2 - CONVECTION

Get the same amazing performance and quality you expect from a Kalora 500 with the added advantage of a wood storage pedestal, ideal for those nights when it is just too cold to go outside for more wood!



IT'S IN THE DETAILS ..



3 Speed fan

control





Stainless steel features

Oak finish handle

Wood storage pedestal

heart AND SOUL

Love the romance of an open fire and the cosy warmth of an efficient slow combustion wood heater? We found your match.

Images depicted are for demonstration purposes only, installation and flue configuration must be in accordance with the guidelines outlined in the owner's manual.

state, don't

Kalora 600C

\square	Heats up to 300m²	ail	Average efficiency 62%
Ø	Incredibly low emissions 1.3g/kg	Cz*	Maximised burn times
⊕	8mm heavy duty steel baffle plate	86	Three speed fan control
	6mm heavy duty steel firebox	К Л	Firebox space (mm) 545 x 360 x 295

KA600C - CONVECTION

FFT173S - FORGE

CONTOUR FIRETOOL

The largest wood fire in the Kalora range the KA600C is a powerhouse with fan assisted convection and a massive firebox this opulent fireplace is capable of heating homes and large open plan spaces up to 32 squares.



IT'S IN THE DETAILS..





Large firebox

capacity



3 Speed fan control Stainless steel trim with oak features Rounded pedestal

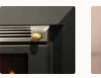
Kalora 500i

\square	Heats up to 180m²	aîÛ	Average efficiency 61%		
Ø	Incredibly low emissions 0.4g/kg	Cz*	Maximised burn times		
⊕	8mm heavy duty steel baffle plate	3 8	Three speed fan control		
	6mm heavy duty steel firebox	スン	Firebox space (mm) 445 x 305 x 280		

Kalora 600i

\square	Heats up to 280m²	oŨĴ	Average efficiency 61%		
Ø	Incredibly low emissions 0.9g/kg	Cz*	Maximised burn times		
争	8mm heavy duty steel baffle plate	<u> </u>	Three speed fan control		
	6mm heavy duty steel firebox	К Л К Л	Firebox space (mm) 545 x 365 x 295		

IT'S IN THE DETAILS..







Stainless trims Linear angled with oak features fascia design

3 Speed fan control

an Zero Clearance Kit available (inc. Flue) The Kalora inbuilt wood heater range has been specifically designed for installation into existing masonry fireplaces overcoming the inefficiencies associated with traditional open fires such as excessive fuel burn, uncontrollable heat levels and energy that is lost straight out of the chimney.

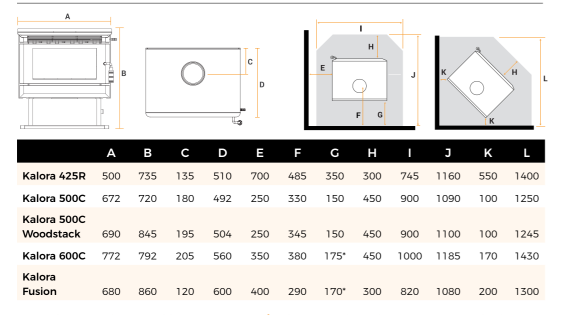
The Kalora inbuilt range also accommodates for those who love the look of an inbuilt wood heater but do not have an existing open fireplace. Our zero clearance solutions avail the opportunity to install either the Kalora 500i or 600i into a timber framed wall with the need for only minimal clearances. Speak to your local Kalora dealer for assistance on the right inbuilt solution for the heart of your home.

Boasting some of the lowest emissions in the world the Kalora 500i and 600i provide a safe and clean environment for your family by minimising the risk of rolling logs or flying embers associated with an open fire. Whether it be safety, convenience or efficiency, the benefits of a Kalora inbuilt heater will add atmosphere and warmth to any home.



Freestanding Wood Fire

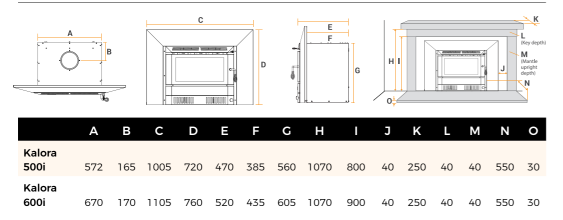
Unit Size and Clearances (mm)



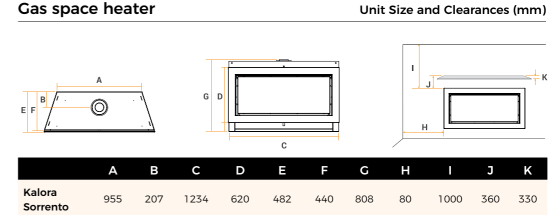
* When installed with an additional 900mm x 180° stainless steel flue shield between the active flue and decorative mesh casing

Inbuilt Wood Fire

Unit Size and Clearances (mm)



Kalora Inbuilt Wood Heaters in a masonry fireplace MUST be fully flued as per recommendations from qualified installer. Inbult appliances installed in a combustible wall MUST be installed with a Zero Clearance kit.



Illustrations and photos reflect typical installations and are for design purposes only. Illustrations/diagrams are not drawn to scale. Actual product may vary from pictures in brochure.

Kalora appliance comparison chart

	Model no.	Heating capacity	Emissions	Efficiency	Peak kW rating	Net Weight	Gross weight	Packaged W x D x H
Kalora 425R	KA425R	140m ²	1.5g/kg	63%	18kW	96.6kg	106kg	585 x 585 x 870
Kalora 500C	KA500C2	200m ²	1.1g/kg	67%	12.1kW	138kg	158kg	780 x 645 x 880
Kalora 500C Woodstack	KA500BX2	200m ²	1.1g/kg	67%	12.1kW	159kg	179kg	780 x 650 x 1000
Kalora 600C	KA600C2	300m ²	1.3g/kg	62%	14.4kW	178kg	200kg	888 x 708 x 960
Kalora Fusion	KAF50	200m²	Exempt	Exempt	-	229kg	246kg	770 x 710 x 1070
Kalora 500i	KA500i	180m²	0.4g/kg	61%	12.1kW	125kg	145kg	780 x 620 x 600
Kalora 600i	KA600i	280m²	0.9g/kg	61%	14.1kW	158kg	181kg	880 x 660 x 630
Kalora Sorrento	KAGAS10	90m²	-	79%	-	90kg	110kg	1342 x 572 x 990

PLEASE NOTE

It is COMPULSORY to have your heater installed by a qualified person whose work conforms to Australian standards, local council regulations and manufacturer's recommendations. Your warranty and any home insurance may be void, on failure to do so.

Distributed by Kalora Pty Ltd

58-60 Access Way Carrum Downs, 3201 Victoria, Australia

03 8579 5905

info@kalora.com.au

kalora.com.au

Due to our policy of continuous improvement of our products and services, technical specifications and claims, correct at the time of going to print, may be subject to variation without prior notice. Kalora has endeavoured to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission. Kalora Pty Ltd accepts no liability whatsoever for their interpretation of AS/NZS 2918-2001, AS/NZS 4012-4013. All heating capacities quoted are based on units tested with quality hardwood. Minimal performance reduction may result due to large glassed areas, vaulted ceilings, draughts or insufficient insulation. We reserve the right to alter specifications without notice. The images depicted in this brochure are digitally produced for display purposes only and are not representative of the standard required to meet warranty specification. The effectiveness and performance of the overnight burning is influenced significantly by individual installation and environmental conditions and the quality of fuel used.



