

Glean from the bold and shining night a winter symphony of snow-tipped leaves, frost on the eaves the scent of mystery.

> Put on your coat and dusty hat and dance into the street, wind in your hair, snow in the air and wings upon your feet.

Come to my warm and humble home, ensconced in peach-blue glow as the moon draws near, your thoughts grow clear like pathways in the snow.

- E. M. Winfrey

### CONTENTS

INTRODUCTION	04 - 07
CYLINDRIC	
FEATURES	10 - 15
MODELS	18 - 37
HOW TO LIGHT YOUR STOVE	40 - 41
SCANDFIRE	44 - 45
TECH SPEC	48 - 49
WARRANTY	51



### FIRED BY DESIGN

Fire is an elemental force, a magnet drawing us to its warm soothing light. It captivates us, soothes yet stimulates, creates space for contemplation, creation, conversation and enjoyment.

Opus stoves bring this force into your home. Designed with passionate dedication, engineered for efficiency, and built with attention; a pleasure to operate, with a focus not only on providing warmth, but also as a stage for the curling flames to weave their dance. Expansive windows allow the firelight to bathe your room in the oranges, reds, and yellows as only real flames can. The wide range of models allows you to choose exactly the look and size of stove that meets your individual requirements.

Opus stoves are available through a selected network of suppliers who are there to guide, support and advise you from the initial planning right through to the completed installation.



Talented European designers and engineers create the overall sharp, clean and modern look which characterises Opus.

### ABOUT OPUS

The team constantly work on developing innovations that make a stove which is a pleasure to use, beautiful to look at and supremely efficient. Independent European laboratories provide the figures which we publish for performance data such as efficiency and heat output.

Factory automation makes processes like metal cutting, rolling, and die cutting, safe and pinpoint accurate. Computer-aided systems help keep wastage to a minimum. ISO 9001 certified quality control helps to ensure that the stove reaches your living room as perfectly as intended.





### ECODESIGN READY

Ecodesign is a UK and EU-wide policy that came into force in 2022.

Opus stoves meet, and exceed, the tough new criteria.

Ecodesign is a set of ambitious targets designed to make the wood stoves burn cleaner, more efficiently and to further reduce emissions. That is an aim which we very much share.



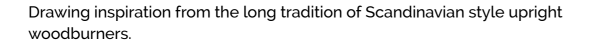


## BREADTH OF CHOICE

A broad selection of models ensures that there will be something to suit every need and taste.

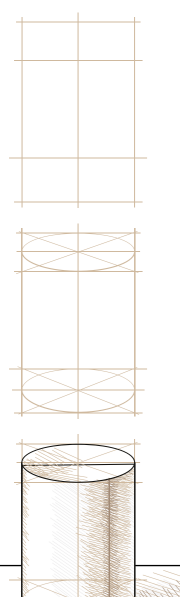
RUMMER

### OPUS CYLINDRIC



This style of tall round woodburner looks great, featuring a raised firechamber with high generous windows. But that is not the reason they originally appeared: the Scandinavians had also discovered something else. By increasing the height of the fire chamber they were able to radically improve the combustion. When wood burns it gives off gases, and it is these which you see burning. By stretching the stove upwards more time is gained in which to properly mix the gases with enough oxygen so that they can fully burn, creating the fabulous flame pattern so characteristic of Opus stoves.

Opus Cylindric are a range of contemporary models which epitomise this design style. Their classic simplicity draws on a design heritage stretching back over 100 years.



#### LOG STORE

Instead of a door at the bottom of the stove, log store models have an open space where you can stack logs.

Look for the letter code "LS" in the product name.



#### FULL GLASS DOOR

Models with full glass have a window which extends right to the edge of the door, creating a clean contemporary look.

Look for the letter code "G" in the product name.

#### PEDESTAL

The central pedestal enhances the feeling of space and lightness. This model can also rotate by 90° for a perfect view of the flames wherever you sit.

Look for the letter code "PR" in the product name.



### FEATURES

Advances and innovations that make an Opus a pleasure to live with.

#### CONVECTION: FOR AN EVEN HEAT

An Opus stove has two outer layers with an air gap between them. Cool air is drawn up from the floor, heated by the body of the stove, and then released out through holes at the top. This makes for a more even spread of heat in the room and keeps the body of the stove a little cooler.

#### MULTI-POINT DOOR CLOSURE

Our cylindrical models all have a 2 or 3 point door mechanism, giving a positive feel and a firm closure.

#### DIRECT AIR: NO MORE DRAUGHTS

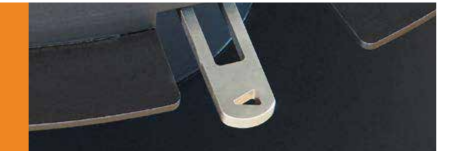
All Opus stoves can be connected to an external air duct. The air needed for combustion is taken from outside the house, not from the room. This reduces draughts in your home, helping to preserve valuable cosy heat.

#### THE ART OF COMBUSTION

Wood needs high temperatures and a precise supply of oxygen to burn. Opus stoves are designed to optimise the burning conditions in the fire chamber.

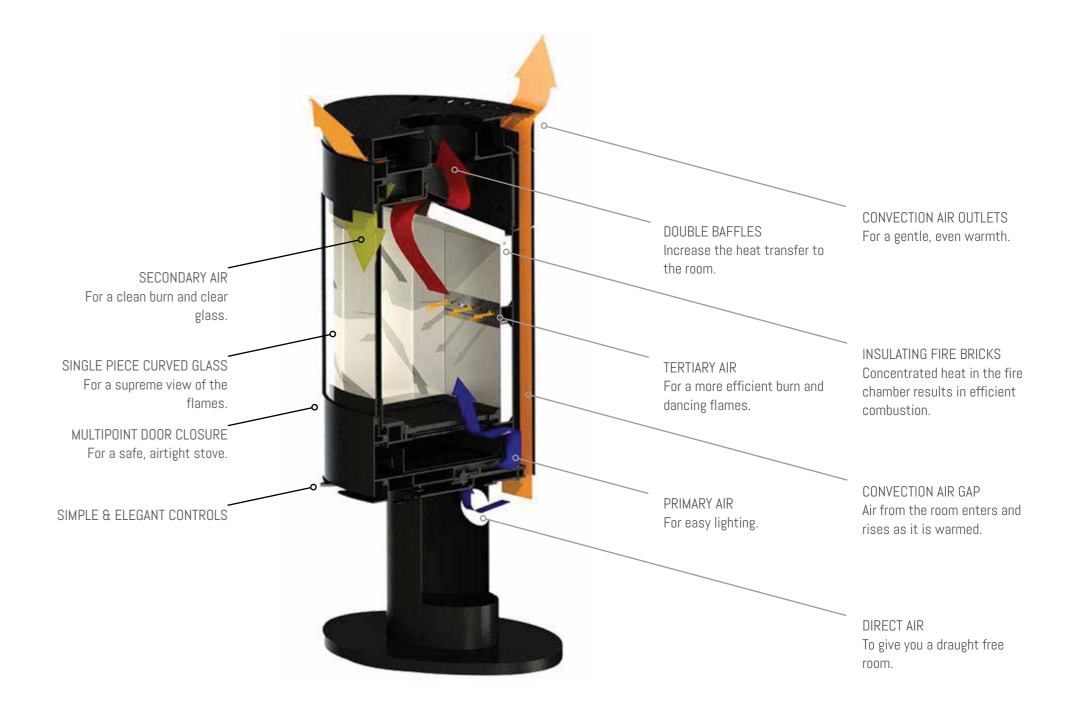
PRIMARY AIR: supplied from below the burning wood and used as a 'boost' for starting the fire, or when you have added fresh logs. SECONDARY AIR: this preheated air flows down the inside surface of the window, feeding the fire and keeping the glass clean. Once the stove is hot you control the burn rate by adjusting this secondary air.

TERTIARY AIR: preheated air enters higher up at the back of the fire chamber through a series of holes. Look here for dancing, floating flames as the gases given off by the wood combust.



#### INTUITIVE AND SIMPLE CONTROLS

Two easy to use levers give you full control of the burn rate of your stove.



### LOW EMISSIONS

We continually innovate to improve our stoves, making them burn cleaner as well as being easier to use.

Our stoves are highly efficient and clean burning, reflected in the fact that SE models have passed the necessary lab tests and may be used to burn wood in Smoke Control Areas. Not only do our SE stoves meet

the strict emissions limits, go much further than that.

SE models are indicated by a green tick.



Emissions limit





#### FOR YOUR OPUS STOVE TO WORK AT ITS BEST WELL SEASONED FIREWOOD IS VITAL DON'T BURN WATER



### DRY FIREWOOD

Wood is renewable, sustainable and low carbon. For your Opus to work well it must be dry or 'seasoned'.

Dry, well seasoned firewood is easier to light and burns better, it gives out much more heat, creates much less smoke, makes less tar in the stove and chimney and crucially results in lower emissions.

Burning good wood is better for your stove, better for the environment and easier on your pocket.

#### HOW CAN YOU TELL?

- Look: for the "Ready to Burn" logo on wood from your firewood supplier. For more information on the scheme and a list of certified suppliers see: www.woodsure.co.uk
- Use: a moisture meter to test the freshly split face of a selection of logs.
- Look: for cracks across the end grain.
- Smell: wet and dry firewood have slightly differently aromas.
- Feel: wet wood is heavier. Remember that some woods are heavier than others, oak compared to ash for example.





#### COMPACT DESIGN LUXURIANT WARMTH

#### ARIA

The Aria is beautiful to look at and use, a perfectly proportioned stove set off by the tall sleek handle.

Its compact height means it will fit where others cannot.

Height	920 mm
Width	472 mm
Depth	
Nominal output	5 kW
Efficiency	81 %
Fuel	Wood







Height	1105 mm
Width	508 mm
Depth	508 mm
Nominal output	5 kW
Efficiency	77.4 %
Fuel	Wood
SE model available	$\checkmark$



#### MELODY

Our classic 5kW model, the Melody, is a beautiful and highly controllable woodburner. Its elegant clean lines and curved glass make this a classic piece of design.







#### WHEN AESTHETICS AND UTILITY MEET

SE model available	$\checkmark$
Fuel	Wood
Efficiency	
Nominal output	5 kW
Depth	508 mm
Width	508 mm
Height	1105 mm



#### MELODY LS

The Melody LS has the same clean modern look but includes a log store for that evening's fuel.





#### A FULL GLASS DOOR A CLASSIC STOVE



Height	1105 mm
Width	508 mm
Depth	508 mm
Nominal output	5 kW
Efficiency	
Fuel	Wood
SE model available	✓



#### MELODY G & MELODY GLS

The single curved glass window extends to the very edge of the door. This results in a gently reflective surface, framed by rich black.



#### TRIO

Extra glimpses of flame entice and attract. Choose the Trio for a wonderfully wide view of the flames through three windows.

#### ENTICING GLIMPSES OF FLAME FROM 3 SIDES

Height	1145 mm
Width	505 mm
Depth	505 mm
Nominal output	5 kW
Efficiency	
Fuel	Wood

SE model available







### HEAT AT THE TOUCH OF A BUTTON

Height	
Width	
Depth	
Nominal output	
Efficiency	
Fuel	

#### TRIO SCALA GAS

The Scala lets you light and control your stove at the touch of a button. A classic solid design, conventional or balanced flue, cosy warmth, flickering flames and a glowing ember effect.





#### AN OVAL SHAPE AND WIDE WINDOW GIVE A MAGNIFICENT DISPLAY OF FLAMES



Height	
Width	
Depth	
Nominal output	
Efficiency	
Fuel	

A<sup>+</sup> eco

READY

#### HARMONY & HARMONY LS

Choose a Harmony to bring warmth and life to a larger room. Easy to light, easy to use and multifuel.





#### FULL GLASS DOOR FOR A LUSTROUS FINISH AND TIMELESS STYLE



Height	
Width	
Depth	
Nominal output	7 kW
Efficiency	
Fuel	Wood / Smokeless

A<sup>+</sup> eco

READY

#### HARMONY G & HARMONY GLS

Perfect for warming the larger room. Classic proportions, a wide window, and the full glass door give that up-to-the-minute look.

HARMONY GLS



#### OPEN POSSIBILITIES WITH A STOVE THAT YOU CAN ROTATE

Height	957 mm
Width	598 mm
Depth	437 mm
Nominal output	7 kW
Efficiency	
Fuel	Wood / Smokeless

# READY

#### HARMONY PR

Enhance warmth, light and space. The single pedestal leg gives the impression of lightness, adding to the room without imposing. Let the flames bring you joy and colour wherever you sit.





#### SHOWERS & CENTRAL HEATING POWERED BY YOUR OPUS

Height	1166 mm
Width	565 mm
Depth	462 mm
Nominal output	8.3 kW
room   water split	3.4 kW   4.9 kW
Efficiency	
Fuel	Wood



#### CALYPSO

Do it all: enjoy the cosy warmth unique to wood, make hot water for showers, and link up with your central heating system.



### HOW TO LIGHT YOUR STOVE

The 'upside-down' method is fast, reliable & lowers emissions even more.

For an efficient burn with low emissions you need the firebox in your stove to get really hot as quickly as possible. To burn well wood needs to be heated and any water in it driven off. Even well seasoned wood still contains a certain amount of moisture.

The upside down method is so good because it lets the kindling build up heat fast, with the larger logs only starting to catch fire once the kindling has warmed the firebox and chimney. If you put the bigger logs on top of the kindling then they rob most of that initial heat, and so the fire takes longer to get up to temperature.

Light your Opus upside-down for quick warmth and low emissions.



Start with a couple of bigger logs and make sure there is enough room between them for the kindling stack you are about to make.



A medium sized bit of wood goes next and then the kindling. Lay them a bit like 'pick up sticks' so that they're touching, but with plenty of gaps between them.



Put a firelighter near the top and you're ready. We suggest firelighters made from wood shavings as they are renewable and a pleasure to use.



Open both air controls on your stove fully, light the firelighter and close the door. If you are staying with your stove then you can leave the door ever so slightly open for the first 5 minutes as this will speed things along.

A few minutes later the kindling should be burning well. You'll see that those gaps between the kindling allow the flames to travel between the pieces of wood easily, helping the fire to spread.

Eventually the bigger logs start to catch fire and the kindling will be glowing a redder colour as it starts to turn to embers.

Once the big logs are burning strongly then you can start to adjust the burn rate by first using the primary air control, then the secondary if needed. Always aim to have good clear flames, if you see wisps of dark smoke then you may have closed the air down too much.

Eventually the larger logs will also burn to embers and then is the time to add a new log or two on top. Open up the air controls again when you add the new fuel to get it going quickly, then adjust back down once they are burning well.



### OPUS SCANDFIRE

Perfect for newbuild and retrofit, this is the all-in-one solution; the stove, log store, chamber and chimney.

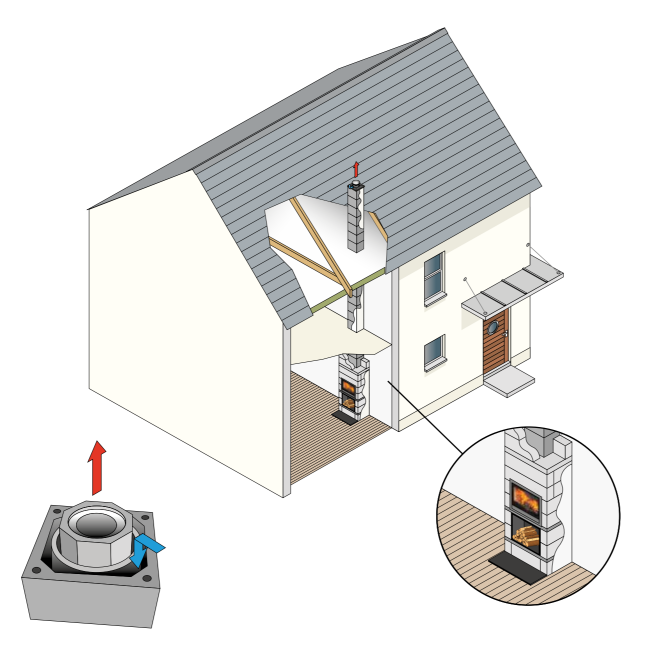
The Opus Scandfire system comes with everything you need to quickly and safely assemble your stove and chimney and is suitable for a timber framed or masonry construction.

Made of strong, lightweight cast pumice blocks, the chimney breast and chimney are installed during the build with the stove fitted once the plastering is finished.

The pumice is so stable and insulating that it has a zero distance to combustibles, allowing the Opus Scandfire chimney to run straight up through the fabric and insulation with no loss of air tightness.

The stove draws its combustion air down an outer duct in the chimney, removing the need for an external air duct through the wall.





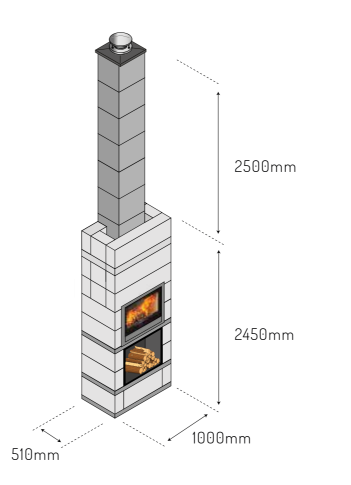




### CYLINDRIC TECH SPEC

	ARIA	MELODY, ALL Models	TRIO	TRIO SCALA GAS	HARMONY, ALL Models	HARMONY PR	CALYPSO
HEIGHT (mm)	920	1105	1145	1145	1089	957	1166
WIDTH (mm)	472	508	505	505	598	598	565
DEPTH (mm)	362	508	505	505	437	437	462
NOMINAL HEAT OUTPUT (kW) room   water split	5	5	5 -	3 - 5 -	7	7	8.3 3.4 kW   4.9 kW
EFFICIENCY (%)	81	77.4	77.2	77.2	80.0	80.0	83.9
FLUE SIZE (mm)	150	150	150	150	150	150	150
FLUE OUTLET & POSITION Back of stove to centre of top flue (mm) Floor to centre of rear flue (mm)	Top or rear 130 802.5	Top or rear 254 955	Top or rear 223 985	Top only 223 -	Top or rear 172 926	Top or rear 218 796	Top only 196 -
HEIGHT TO CENTRE OF REAR FLUE	802	955	985	985	926	946	-
SMOKE CONTROL EXEMPT MODEL AVAILABLE	-	✓	✓	<ul> <li>✓</li> </ul>	-	-	-
ECODESIGN READY	$\checkmark$	✓	✓	-	✓	✓	<ul> <li>✓</li> </ul>
AIRWASH	$\checkmark$	✓	✓	<ul> <li>✓</li> </ul>	✓	✓	<ul> <li>✓</li> </ul>
FUEL	Wood	Wood	Wood	Natural gas	Multifuel	Multifuel	Wood
DISTANCE TO COMBUSTIBLES REAR (mm)	250	150	120	120	200	200	100
DISTANCE TO COMBUSTIBLES SIDES (mm)	350	150	640	640	200	200	100
MAXIMUM LOG LENGTH (mm)	330	330	330	330	330	330	330

### OPUS SCANDFIRE TECH SPEC



The Opus Scandfire system comes with a 2450mm high chimney breast chamber and 2500mm of chimney. Additional chimney sections are then added to the system as the project dictates. A choice of terminal is then added.

Note that only the Opus Scandfire Tempo 70 and Tempo 70 SE achieves Omm clearance to combustibles and in this case a metal terminal must be used.

	OPUS SCAND- Fire tempo 70 & tempo 70SE	OPUS SCAND- Fire tempo 70 ds
CHIMNEY BREAST HEIGHT (mm)	2450	2450
CHIMNEY BREAST WIDTH (mm)	1000	1000
CHIMNEY BREAST DEPTH (mm)	510	510
CHIMNEY HEIGHT INCLUDED (mm)	2500	2500
ADDITIONAL CHIMNEY SECTION HEIGHT (mm)	200	200
ADDITIONAL CHIMNEY SECTION WIDTH (mm)	440	440
ADDITIONAL CHIMNEY SECTION DEPTH (mm)	440	440
INNER CHIMNEY LINER HEIGHT (mm)	250	330



### LIFESTYLE, LIFECHOICE

Wood heating is one of life's simple and elemental pleasures.

Of course an Opus will do the practical work of warming your home, but much more than that it is an antidote to our busy modern world. Handling your wood gives a real understanding of its quality and the energy it represents, operating your Opus puts you in direct control of the heat. Your Opus acts as a place to gather: the flames are enticing, calming and naturally draw us in.

Being by your stove offers a chance (or welcome excuse) to reconnect with others and yourself, to ground, to rediscover, to simply be.



### WARRANTY

The reassurance of a 5 year warranty on all our stoves.

Consumables, like glass, firebricks and rope seals are excluded. Full details of the warranty can be found in the manual. Your statutory rights are not affected.





## FIRED BY DESIGN

www.opusstoves.co.uk

Opus-2022-001