





Contents/Design

Contents/Design	2
Trendline 2	3
Trendline 1	4
Trendline 3	5
Fineline 1	6
Fineline 2	7
Athene	8
Zeus	9
Hera	10
Avanti	11
Softline	12
Troja	13
Cladding/Custom	14
Ecology/Technology	15

Design

For nearly 30 years Jydepejsen* has merged celebrated Danish design acumen with the need for efficient home heating and the love of fine furnishings and graceful living.

Stove efficiency was improved by utilizing efficient vermiculite panels over firebrick. They created wood stoves so well engineered they can be operated by remote control.

Mads Miltersen heads the team with expertise in both industrial and decorative arts. He is a champion for the "less is more" school of contemporary home fashion.

You'll see his influence in the spare lines and gentle curves, the "invisible" hinges on some units, the artfully sculpted soapstone on others, even the remote control unit was ergonomically designed by him to be aesthetically pleasing and comfortable to use.

*Jydepejsen, pronounced "U-Da-Pie-Son" comes from Jylland, the Island in Denmark where the stoves are made and the Danish word for stove, which is "pejsen".

Finest selection of European contemporary fireplaces, stoves and accessories









Heat Output:				A - Height	115 cm -	45 in
Optimal	6	kW -	20 kBTU	B - Width	49 cm -	19 in
Range (Minimum)	4	kW -	14 kBTU	C - Depth	46 cm -	18 in
Range (Maximum)	8	kW -	27 kBTU	D - Back Vent Ht	102 cm -	40 in
Capacity	120	m^2 -	1300 ft ²	G - Pipe Ctr to Back	24 cm -	9 ir
Firebox Width	37	cm -	15 in			
Firebox Depth	33	cm -	13 in			
Firebox Height	42	cm -	1 <i>7</i> in			
Pipe Diameter	150	mm -	6 in			
Weight	110	ka -	243 lb			

TRENDLINE 2 - The Rotating Stove

The Trendline 2 is a winner of the Platinum ADEX Award for design and innovation.

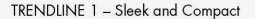
The built-in turntable is designed to rotate 90° for use in a corner, against a wall, or freestanding as an elegant fireplace in the center of a room. It can also be adjusted to rotate freely 360° in the center of a room. A non-rotating version is also available.

The back is finished in the same beautiful manner as the front; seams are smooth and expertly fitted, and even the door hinges are invisible. It's the perfect room divider.

A simple, fingertip control releases and then locks the turntable securely in place. When you've found the right viewing angle for the flames, set the lock in that position. Also, the lock set is helpful whenever adding more wood to the fire.

Trendline 2 comes in either gray or matte black. Customize with a choice of top plates: "green" tempered glass, natural Finnish soapstone, or ceramic tile in a choice of 19 colors. It features the exclusive DuplicAir — a revolutionary air intake control system.





Imagine morning coffee by a toasty fire or visualize a cozy addition to an at-home office. The Trendline 1 stands about three feet tall and measures 20" wide, so it can nestle in just about anywhere.

In fact, because you can order yours as a three-sided corner unit or a wall unit, you'll find you can enjoy its warmth and charm in more venues than you ever imagined.

There's storage space beneath for tools and such behind the optional magnetic cabinet door. All hinges are concealed. In gray or matte black.

Customize your Trendline 1 with a choice of top plates: natural soapstone, tempered "green" glass, or high-fired ceramic tile in a choice of 19 colors. It's also available clad completely in soapstone mined from the world famous Tulikivi quarry.

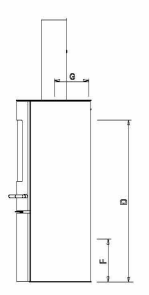
Both Trendline 1 and Trendline 3 feature the exclusive DuplicAir — a revolutionary air intake control system. And you can regulate the fire with an optional remote control.

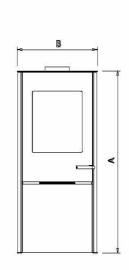


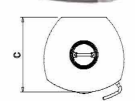
Heat Output:			A - Height	93 cm	-	37 in
Optimal	6 kW -	20 kBTU	B - Width	49 cm	Ç	19 in
Range (Minimum)	4 kW -	14 kBTU	C - Depth	46 cm	2	18 in
Range (Maximum)	8 kW -	27 kBTU	D - Back Vent Ht	80 cm	2	31 in
Capacity	$120m^2$ -	1300 ft ²	F - Outside Air Ht	16 cm	23	6 in
			G - Pipe Ctr to Back	24 cm	ē	9 in
Firebox Width	37 cm -	1 <i>5</i> in				
Firebox Depth	33 cm -	13 in	Soapstone Model			
Firebox Height	42 cm -	1 <i>7</i> in	A - Height	99 cm	÷	39 ir
Pipe Diameter	150 mm -	6 in	B - Width	$55\mathrm{cm}$	÷	22 ir
			C - Depth	49 cm	<u>;-</u>	19 ir
Weight	100 kg -	221 lb	D - Back Vent Ht	83 cm	ÿ.	33 ir
Soapstone Model Wt	220 kg -	485 lb	F - Outside Air Ht	19 cm	-	7 ir
13	81		G - Pipe Ctr to Back	26 cm	2	10 ir

Trendline 3









Heat Output:			A - Height	112 cm	Ď	44 in
Optimal	6 kW -	20 kBTU	B - Width	49 cm	<u> 5</u>	19 in
Range (Minimum)	4 kW -	14 kBTU	C - Depth	46 cm	5	18 in
Range (Maximum)	8 kW -	27 kBTU	D - Back Vent Ht	99 cm	$\underline{\varepsilon}$	39 in
Capacity	$120m^2$ -	1300 ft ²	F - Outside Air Ht	36 cm	Ξ	14 in
			G - Pipe Ctr to Back	24 cm	÷	9 in
Firebox Width	37 cm -	1 <i>5</i> in	100 100 100 100 100 100 100 100 100 100			
Firebox Depth	33 cm -	13 in	Soapstone Model			
Firebox Height	42 cm -	1 <i>7</i> in	A - Height	114 cm	4	45 in
Pipe Diameter	150 mm -	6 in	B - Width	49 cm	2	19 in
			C - Depth	46 cm	=	18 in
Weight	120 kg -	265 lb	D - Back Vent Ht	99 cm	-1	39 in
Soapstone Model Wt	250 kg -	551 lb	F - Outside Air Ht	36 cm	=	14 in
			G - Pipe Ctr to Back	26 cm	=	10 in

TRENDLINE 3 - Tall and Handsome

Here's a perfectly proportioned fireplace stove that will light up your home all year long. Standing an impressive 44 inches tall, the Trendline 3 is elegant and understated and lends itself well to our gallery of distinguishing options.

Available in your choice of wall or three-sided corner style, the Trendline 3 is a fine example of Danish craftsmanship and eye for detail: door hinges are invisible as is the chrome-finished ash drawer tucked within; the optional lower cabinet door conceals the storage space without tell-tale hinges and with a quiet, magnetic "latch". In gray or matte black.

Customize your Trendline 3 with a choice of top plates: natural soapstone, tempered "green" glass, or high-fired ceramic tile in a choice of 19 colors. It's also available clad completely in soapstone mined from the world famous Tulikivi quarry in Juuka, Finland.



FINELINE 1 - Tomorrow's Classic

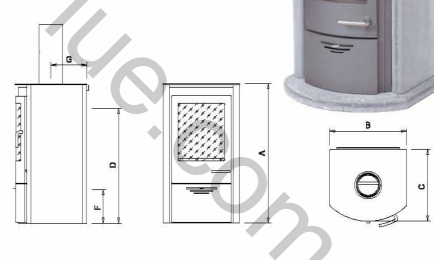
Such a simple and straightforward design is destined to become a classic.

The Fineline 1 is unassuming in stature – just a bit over 3 feet tall - so it works beautifully in smaller rooms like kitchens, home offices, and bedrooms.

All the hinges are recessed for a neat, finished look, and the storage alcove below the firebox can be enclosed behind an optional cabinet door with a nearly silent magnetic latch. Select gray or black matte.

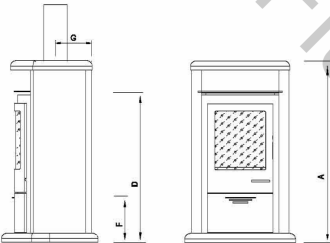
There are also two soapstone versions: with a squared-edge top plate or with the fully clad soapstone housing that includes the handsome soapstone base plateau.

Both Fineline 1 and Fineline 2 feature the exclusive DuplicAir — a revolutionary air intake control system.



Heat Output:			12.	A - Height	93 cm	2	3 <i>7</i> in
Optimal	6 kW		20 kBTU	B - Width	51 cm	2	20 in
Range (Minimum)	4 kW	-	14 kBTU	C - Depth	48 cm	-	19 in
Range (Maximum)	8 kW	51	27 kBTU	D - Back Vent Ht	80 cm	5	31 in
Capacity	$120 m^2$	2	1300 ft ²	F - Outside Air Ht	1.5 cm	<u>1</u> 0	6 in
Coordinates Seculated and anti-			M-00 T 100-00 2000	G - Pipe Ctr to Back	1.5 cm	2	6 in
Firebox Width	3 <i>7</i> cm	5)	1 <i>5</i> in				
Firebox Depth	33 cm	2	13 in	Soapstone Model			
Firebox Height	42 cm	=	1 <i>7</i> in	A - Height	104 cm	÷	41 ir
Pipe Diameter	150 mm	*	6 in	B - Width	67 cm	÷	26 in
				C - Depth	58 cm	5	23 ir
Weight	110 kg	¥.	243 lb	D - Back Vent Ht	86 cm	-	34 in
Soapstone Model Wt	320 kg	-	706 lb	F - Outside Air Ht	21 cm	÷	8 in
Ü	(6)			G - Pipe Ctr to Back	15 cm	<u>-</u> .	6 in





Heat Output:			A - Height	123 cm	7.	48 in
Optimal	6 kW -	20 kBTU	B - Width	67 cm	2	26 in
Range (Minimum)	4 kW -	14 kBTU	C - Depth	58 cm	$\underline{\varepsilon}$	23 ir
Range (Maximum)	8 kW -	27 kBTU	D - Back Vent Ht	86 cm	21	34 ir
Capacity	$120m^2$ -	1300 ft ²	F - Outside Air Ht	21 cm	4	8 ir
			G - Pipe Ctr to Back	15 cm	÷	6 ir
Firebox Width	37 cm -	1 <i>5</i> in	3.			
Firebox Depth	33 cm -	13 in				
Firebox Height	42 cm -	1 <i>7</i> in				
Pipe Diameter	150 mm -	6 in				
Weight	350 kg -	772 lb				

FINELINE 2 - Serene and Elegant

Five hundred and thirty pounds of specially selected Finnish soapstone panels surround the highly efficient firebox of the Danish powerhouse Fineline 2.

Standing four feet tall and 26" wide, this majestic stove has the grace of a thoroughbred and the heart of a workhorse.

The upper alcove can be used as either a food warmer or recessed nook for simmering potpourri.

The storage alcove beneath can be closed off with an optional magnetic cabinet door decorated with the Fineline signature chevron motif.

All hinges are invisible.

Select gray or black matte.



ATHENE - A Cut Above

As with the companion stove Zeus, the unique wedge shape of Athene allows the versatility of positioning the stove either against a wall or in a corner. Subtle nuances in the shape of Athene set it apart and well above the ordinary.

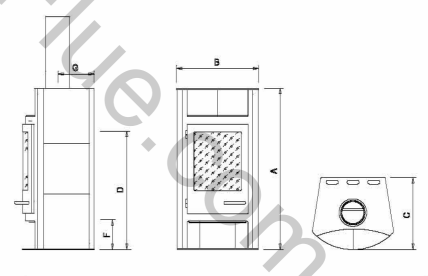
The concave front of the top plate provides a perfect plateau for heating a bowl of potpourri...or even keeping dinner rolls or coffee warm during a meal.

The alcove above is echoed by the one below, and that panel can be removed to create extra storage space for tools or wood. 40" tall by 21" at its widest point. In gray or matte black.

Top plates: natural soapstone or high-fired ceramic tile in a choice of 19 colors.

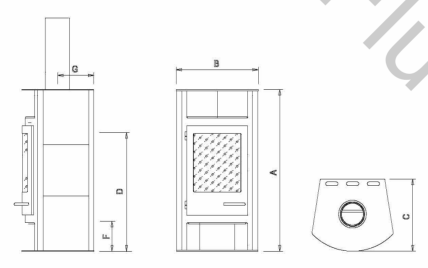
Full soapstone panels: natural soapstone mined from the world famous Tulikivi quarry.

Full ceramic panels: choice of high-fired ceramic tile in your choice of 19 colors.



Heat Output:				A - Height	101	cm	ž	40 ir
Optimal	6 kW	2	20 kBTU	B - Width	53	cm	÷	21 ir
Range (Minimum)	4 kW		1.4 kBTU	C - Depth	47	cm	=	19 ii
Range (Maximum)	8 kW	50	27 kBTU	D - Back Vent Ht	76	cm	7	30 ir
Capacity	$120m^2$	2	1300 ft ²	F - Outside Air Ht	11	cm	Ξ	4 i
				G - Pipe Ctr to Back	24	cm	=	9 ii
Firebox Width	3 <i>7</i> cm	-	1 <i>5</i> in					
Firebox Depth	33 cm	4	13 in	Soapstone and Ceramic Models				
Firebox Height	42 cm	43	1 <i>7</i> in	A - Height	106	cm	ž,	42 i
Pipe Diameter	150 mm	-	6 in	B - Width	53	cm	7	21 ii
				C - Depth	47	cm	÷	19 ii
Weight	105 kg	9	232 lb	D - Back Vent Ht	76	cm	ž,	30 i
Soapstone Model Wt	120 kg		265 lb	F - Outside Air Ht	11	cm	÷	4 i
Ceramic Model Wt	110 kg		243 lb	G - Pipe Ctr to Back	24	cm	-	9 ii





Heat Output:				A - Height	101	cm	-	40 in
Optimal	6 kW		20 kBTU	B - Width	53	cm		21 in
Range (Minimum)	4 kW	((=)	14 kBTU	C - Depth	47	cm	-	19 ir
Range (Maximum)	8 kW		27 kBTU	D - Back Vent Ht	76	cm		30 ir
Capacity	120 m ²	(15)	1300 ft ²	F - Outside Air Ht	11	cm	-	4 ir
				G - Pipe Ctr to Back	24	cm		9 ir
Firebox Width	3 <i>7</i> cm	-	1 <i>5</i> in					
Firebox Depth	33 cm		13 in	Soapstone and Ceramic Models				
Firebox Height	42 cm	-	1 <i>7</i> in	A - Height	106	cm	-	42 ir
Pipe Diameter	1 <i>5</i> 0 mm	-	6 in	B - Width	53	cm	-	21 ir
				C - Depth	47	cm	-	19 ir
Weight	105 kg	-	232 lb	D - Back Vent Ht	<i>7</i> 6	cm	-	30 ir
Soapstone Model Wt	120 kg	-	265 lb	F - Outside Air Ht	11	cm	-	4 in
Ceramic Model Wt	110 kg	-	243 lb	G - Pipe Ctr to Back	24	cm	-	9 in

ZEUS - Olympic Inspiration

The mighty Zeus is sophisticated and compact. It's the "just right" stove for small to medium-sized areas. Standing 40" tall, Zeus has a unique wedge profile with a flat back and outwardly flaring side panels; it measures 21" at its widest width.

This versatile shape allows Zeus to fit as effortlessly into corner settings as it does in flat wall installations. The bottom panel can be removed to create hide-away storage for kindling, etc. In gray or matte black.

Top plates: natural soapstone or high-fired ceramic tile.

Full soapstone panels: natural soapstone mined from the world famous Tulikivi quarry.

Full ceramic panels: choice of high-fired ceramic tile in your choice of 19 colors.

Both Athene and Zeus feature the exclusive DuplicAir revolutionary air intake control system. Also, you can regulate the fire with an optional remote control.



HERA - Curves of Steel

Slender and sleek and with fluid curves designed to direct the heat into the room.

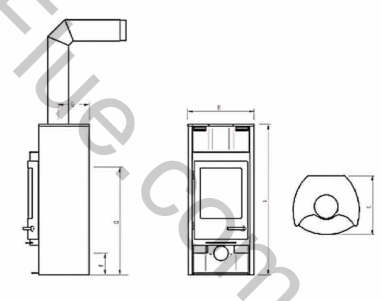
Even the decorative vents at the top help serve this practical purpose.

Hera stands 44" tall and a trim 20" wide; has its chrome ash tray tucked neatly behind the door; and there's a handy alcove for wood storage right beneath that.

Select warm gray or matte black.

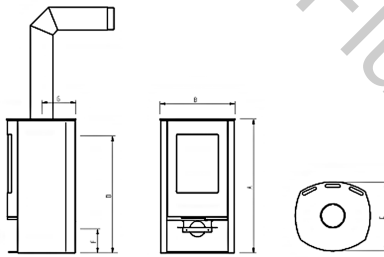
Create a distinctive look by adding an optional natural Finnish soapstone plate to the warming area.

The Hera stove features the exclusive DuplicAir — a revolutionary air intake control system.



Heat Output:			A - Height	111 cm	Ü	44 in
Optimal	6 kW -	20 kBTU	B - Width	51 cm	2	20 in
Range (Minimum)	4 kW -	14 kBTU	C - Depth	54 cm	25	21 in
Range (Maximum)	8 kW -	27 kBTU	D - Back Vent Ht	80 cm	25	31 in
			F - Outside Air Ht	15 cm	ei .	6 ir
Capacity	$120\ m^2$ -	1300 ft²	G - Pipe Ctr to Back	24 cm	ei	9 ir
Firebox Width	37 cm -	1 <i>5</i> in				
Firebox Depth	33 cm -	13 in				
Firebox Height	42 cm -	1 <i>7</i> in				
Pipe Diameter	150 mm -	6 in				
Weight	100 kg -	221 lb				





Avanti Specificatio	ons					
Heat Output:			A - Height	94 cm	-	37 in
Optimal	6 kW -	20 kBTU	B - Width	52 cm	-	20 in
Range (Minimum)	4 kW -	14 kBTU	C - Depth	48 cm	-	19 in
Range (Maximum)	8 kW -	27 kBTU	D - Back Vent Ht	81 cm	-	32 in
			F - Outside Air Ht	15 cm	-	6 in
Capacity	$120m^2$ -	1300 ft ²	G - Pipe Ctr to Back	24 cm	-	9 in
Firebox Width	37 cm -	15 in				
Firebox Depth	33 cm -	13 in				
Firebox Height	42 cm -	1 <i>7</i> in				
Pipe Diameter	150 mm -	6 in				
Weight	100 kg -	221 lb				

AVANTI - Less is More

As neat and understated as can be, the Avanti is a minimalist's dream-of-a-stove with scaled down proportions and nothing to interfere with its elegant simplicity of line.

Only 37" tall, the Avanti is a spare 20" wide and barely 19" deep, so it will be blissfully at home in practically any venue you create.

Attention to detail here means literally no detail; the door handle is recessed and tucks away when closed; and even the door hinges are hidden from view.

Firewood can be stored in the alcove below, and the steel door is an option. Also, the addition of the Finnish soapstone top plate adds natural warmth and distinction.

Choose gray or matte black.

Features the exclusive DuplicAir — a revolutionary air intake control system. Also, you can regulate the fire with an optional remote control.



SOFTLINE - Color Your World

Named for its gently curved body and pleasing proportions, the Softline provides warmth and atmosphere as an integral part of your home and décor. The alcove above the firebox is a perfect place to set a bowl of scented water or potpourri; the storage alcove beneath is for tools or kindling.

All the hinge hardware is hidden from view, including those hinges on the optional lower cabinet door.

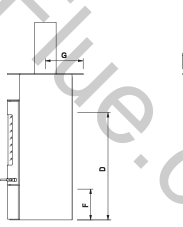
The standard Softline comes in a choice of gray or matte black and is 43" tall by 20" wide (cladding adds to dimensions). Both a wall model and a corner model are available. There are many ways to customize:

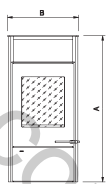
Top plates: natural soapstone, tempered "green" glass, or high-fired ceramic tile.

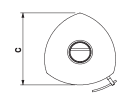
Full soapstone cladding: our natural soapstone is mined from Finland.

Full ceramic cladding: choice of high-fired ceramic tile in your choice of 19 colors.

Features the exclusive DuplicAir — a revolutionary air intake control system. Also, available is an optional remote control.



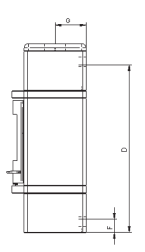


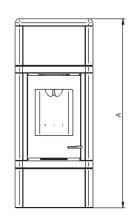


Softline / Softline So	papstone ,	/ So	ttline Cerami	c Specifications		
Heat Output:				A - Height	110 cm -	43
Optimal	6 kW	-	20 kBTU	B - Width	51 cm -	20
Range (Minimum)	4 kW	-	14 kBTU	C - Depth	54 cm -	21
Range (Maximum)	8 kW	-	27 kBTU	D - Back Vent Ht	80 cm -	31
Capacity	$120 m^2$	-	1300 ft ²	F - Outside Air Ht	15 cm -	6
				G - Pipe Ctr to Back	24 cm -	9
Firebox Width	37 cm	-	15 in	Soapstone Model		
Firebox Depth	33 cm	-	13 in	A - Height	116 cm -	46 i
Firebox Height	42 cm	-	1 <i>7</i> in	B - Width	55 cm -	22
Pipe Diameter	150 mm	-	6 in	C - Depth	61 cm -	24
				D - Back Vent Ht	83 cm -	33
Weight	120 kg	-	265 lb	F - Outside Air Ht	18 cm -	7
Soapstone Model Wt	250 kg	-	551 lb	G - Pipe Ctr to Back	26 cm -	10
Ceramic Model Wt	190 kg	-	419 lb	Ceramic Model		
				A - Height	113 cm -	44
				B - Width	55 cm -	22
				C - Depth	61 cm -	24
				D - Back Vent Ht	80 cm -	31
				F - Outside Air Ht	15 cm -	6
				G - Pipe Ctr to Back	24 cm -	9 i

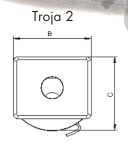
Troja







Troja



Heat Output:			A - Height	153 cm -	60 in
Optimal	6 kW -	20 kBTU	B - Width	63 cm -	25 in
Range (Minimum)	4 kW -	14 kBTU	C - Depth	50 cm -	20 in
Range (Maximum)	8 kW -	27 kBTU	D - Back Vent Ht	126 cm -	50 in
			F - Outside Air Ht	24 cm -	9 in
			G - Pipe Ctr to Back	25 cm -	10 in
Capacity	$120m^2$ -	1300 ft ²	Troja 2		
Firebox Width	37 cm -	15 in	A - Height	150 cm -	59 in
Firebox Depth	33 cm -	13 in	B - Width	93 cm -	37 in
Firebox Height	42 cm -	1 <i>7</i> in	C - Depth	58 cm -	23 in
Pipe Diameter	150 mm -	6 in	D - Back Vent Ht	128 cm -	50 in
			F - Outside Air Ht	31 cm -	12 in
			Troja 3		
Weight	680 kg -	1499 lb	A - Height	172 cm -	68 in
Troja 2 Wt	525 kg -	1158 lb	B - Width	85 cm -	33 in
Troja 3 Wt	585 kg -	1290 lb	C - Depth	53 cm -	21 in
			D - Back Vent Ht	138 cm -	54 in
			F - Outside Air Ht	41 cm -	16 ir

TROJA - The Mega Stoves

Fifteen hundred pounds of magnificent Finnish Tulikivi soapstone surround the Troja fire box from top to bottom and front and back.

About 5' tall, shown at top left, the Troja is destined for greatness in any number of settings: an airy contemporary loft, a rustic beachfront retreat, or a traditional home style. The simple proportions and sculpted shaping enable the Troja to comfortably establish itself into a multitude of decors.

Available in gray steel, it is 25" wide by 20" deep. And since the Troja is fully surrounded in satin-finished soapstone, placement in the center of a room is a beautiful option to consider.

Also, the two variations, Troja 2, which is 37" wide (shown above left) and Troja 3, which is 68" tall (shown above) are designed to fit beautifully against a wall or in a corner.

They feature the exclusive DuplicAir — a revolutionary air intake control system.

Cladding/Custom

Cladding

Heavyweight Steel

These graceful, practically seamless stove shapes can only be achieved using top quality steel cladding. Finished in matte black or gray.

Tempered Glass

The sophisticated sheen of tempered green glass top plates, some 8mm thick, is a sleek accent available on the Trendline and Softline stoves. The top surface is smooth and treated to repel dust, and the under surface is opaque.

Soapstone

Scapstone absorbs heat and then releases it slowly and steadily for hours after the original heat source has expired. That's why scapstone has been used for centuries to provide both castles and cottages with constant, radiant heat. The scapstone top plates and full surrounds are mined from the famous Tulikivi quarry in Finland. Scapstone is an original work of natural art.

Ceramic Tile

The handmade tiles have a mineral glaze which gives them high tensile strength, so they are extremely impact resistant. The ceramic also serves to capture the heat and release it slowly and evenly into the room. Fire your imagination and choose from the following colors/textures:

Gloss finish - black*, sapphire blue*, ruby*, cream
Textured Gloss finish - white*, off-white*, gray*, wheat*,
light*/medium*/dark terracotta

Matte finish - speckled white, mustard

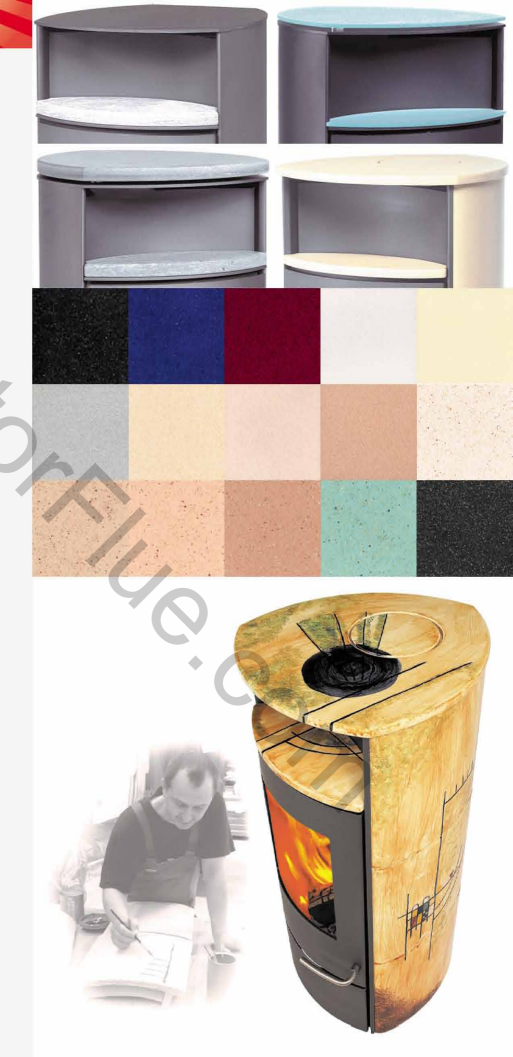
Sand Matte finish - sand*, beige*, medium*/dark* terracotta, green*, black*
*As shown at right.

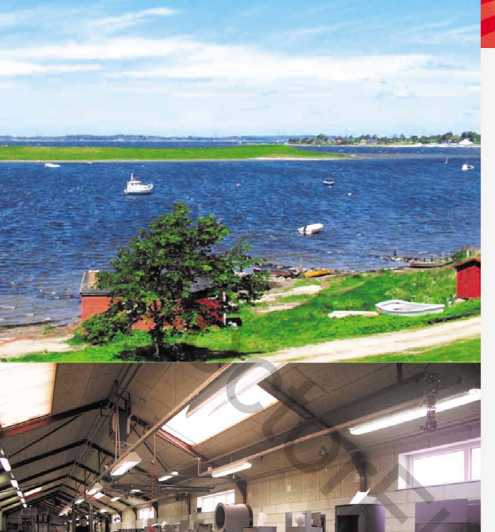
SOFTLINE - Custom Design

For a dramatic individual look for your Softline stove, you can create the museum quality ceramic art from the ARA-Kunst Ceramic ArtWerks of Altransberg, Germany.

Match a particular pattern or decorating theme. Duplicate a scenic landscape or develop your own design to fashion a one-of-a-kind ceramic tile "surround" for your new stove.

All you'll need to do is provide photos, sketches, color swatches — and together we will work to make the image in your mind's eye a beautiful reality. Visit the ARA-Kunst ceramic workshop at www.ara-kunst.com for a "tour" of the art foundry.





Ecology/Technology

Clean Burning

The stoves are specifically designed and engineered to burn cleanly and efficiently consume carbon and particulates that would otherwise "go up in smoke". The result is a cleaner, hotter fire with very little ash. The natural, carbon dioxide neutral wood burning system gives off the same amount of ${\rm CO}_2$ as when trees are left to decay in the forest.

Fresh Air Intake

Optional outside air kits are available for most of the models. This can be advantageous in some of the newer well-sealed homes.

Cool Handles and Clean Glass

Handles are positioned below and away from the firebox so there is rarely a need to use protective mitts. The ceramic glass window stays remarkably clear thanks to the unique "air wash" system which forces superheated air down over the interior glass to discourage build-up of smoke residue.

Combustion Chamber

The heart of the stove is the combustion chamber. With its base of special cast iron, it is able to tolerate extremely high temperatures. The sides are clad in vermiculite panels, which sustain flame impact up to 1,100° C (2,012° F). This insulation produces higher combustion temperature, lower emissions, and higher efficiency.

DuplicAir System

The unique DuplicAir system is an integrated control of the air supply needed for lighting and combustion. User friendly. Additionally, DuplicAir can be combined with a remote control for further ease of operation.

Remote Control

Most of the stoves are available with a remote control option, which has an automatic temperature control. It manages air intake throughout the entire firing process.

UL Approved & EPA Certified

All stoves are tested for safety and listed to UL 1482 in the United States and ULC S627 in Canada (Underwriters Laboratories). They also meet the Environmental Protection Agency requirements and are EPA certified.





