



Founder Sir Jean Driesmans (1934-2010 †)



2-3

Flam and heating.

The hottest flame is a Flam.

Welcome to the World of Flam. Where warmth is a lot more than a pleasant temperature, where atmosphere and cosiness are at home. The timeless class of the Flam heating appliances charm your interior. With their unique, environmentally friendly qualities, their exceptionally high efficiency and stylish appearance, Flam is the trendsetter in the heating market. Flam gives warmth a shape, and this for more than 75 years.

There are endless possibilities for heating with Flam appliances, accomplished even or integrate in an exclusive Flam – decorative chimney, freestanding stoves, soapstone stoves, heating generators, burners...

Flam always gives you the right solution!

Flam heating appliances distinguish themselves with a number of unique, patented inventions, and they give you a lot of benefits.

Flam heats a long time... The perfect production process insures you an extended lifetime of the iron cast heating appliances. With a Flam you choose for atmosphere, convenience, satisfaction and... you buy a Flam for life!

For information and demonstrations we invite you to visit our showroom of more than 1200 m² with an extensive gamut of Flam appliances, chimneys to suit everybody's taste and budget! At the same time you can get all extensive information about our official Flam dealer in your area, and information concerning demonstrations, our assortment, craftsmanship, and our specialties.

Choosing a Flam appliance is choosing for know-how.

With "warm" greetings

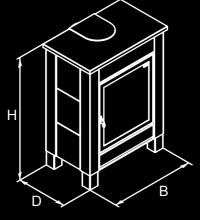
Your Flam team.

1 1000 001100	
Eleganza-series	4-5
Cavita	6
Millo-series	7
Louis XVI	8
The Flam advantages	9
Cubix-series	10-1
Palazzo-series	12-1
Theater-series	14-1
Pikku and Kivi	16-17
Arco	18
Monza	19
Soapstone convector heater	20-2
Tiled stoves	22-2
Cooking and Forno	26-2
Patented Flam-technology	28-2
Options and accessories	30-3
Standards, Labels and Awards	32

Plato-series

For information about Flam inset appliances: see our Flam inset appliances brochure





B H D

Plato MT 44/70 V/R 64 99 V51,5/R56
Plato MT 57/75 V/R 77 105 V51,5/59,5
Plato MT 63/50 V 83 79,5 51,5
Plato MT 68/57 V 88 85,5 51,5
Plato MT 72/56 through-view 88 85,5 51

Straight and simple

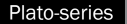
Because of the great success of the Flam inset appliances, Flam has developed the Plato-Series.

Typical of this series is the tightness of the style. Standard these stoves have a mantle in steel plate, which can be equipped with soapstone (in option). Thanks to the large gamut of accessories you can personalise your stove. The triple top plate can be replaced by an optional soapstone slab.









Next to the standard colour anthracite, you can choose different optional colours.

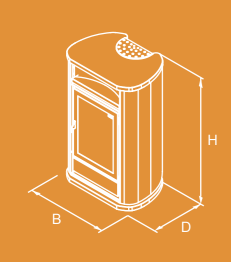
With a lick of paint your stove gets the right colour to go with your interior.

These stoves are available in different versions of which one is a through view model. Fuel options: solid fuels, gas.

WARM AND ELEGANT

The Eleganza is an attractive and elegant Multi-Turbo freestanding stove. The standard version of this stove is equipped with a ceramic glass door, the Multi-Turbo combustion system and a log retainer.





	В	Н	D
Eleganza junior V/R	61,5	66,5	V45/R49
Eleganza 44/88 V/R	61,5	88,5	V45/R49
Eleganza 44/95 V/R	61,5	95,5	V45/R49
Eleganza 44/100 V/R	61,5	100,5	V45/R49
Eleganza 44/108 V/R	61,5	108	V45/R49







Eleganza-series

The round version is fitted best with optional stylish curved door.

The Eleganza is available with several options, like a range of modern colours, different door handles and tablets in soapstone.

The Eleganza is available in either straight or round versions and in five different heights.

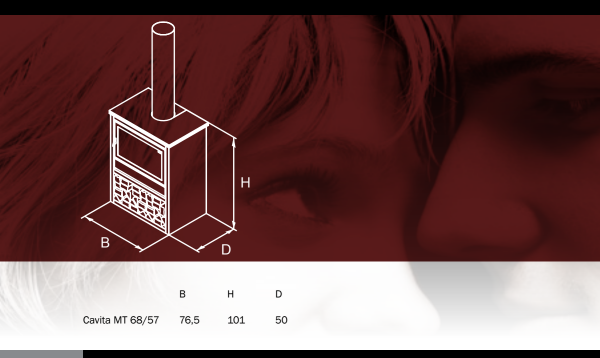


GOOD RIDDANCE!

Everything in one – heating and stocking. This stove is based on the inset appliance MT 68/57 and equipped with a wood niche which is very smooth integrated.

The CAVITA is always, and only deliverable with a top connection. High woodbins near the stove are history.

And the rising prices won't change your life in a hell. You choose the fuel, which is the cheapest at that moment







Cosy radiant heat..

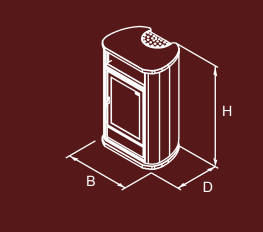
The Venus of Flam... the Millo is a stylish freestanding stove. The curved shape has a contemporary look.

The high firebox gives an outstanding view of the fire, whereby the flames stand out even more. This freestanding stove, made entirely of fireproofed cast iron, has radiation plates underneath on top and at the rear to maximise heat dissipation without fans..

Flam has also equipped the Millo with the renowned Multi-Turbo combustion system. The Millo is optionally available in a range of types and colours. The flat edged version is a must, if you prefer a sober look.

Along with the Millo we also produce the Millo junior; this smaller radiation stove has all the qualities and advantages of his big brother.





Millo junior V/R 61,5 66,7 V45/R49 61,5 87 V45/R49

Cavita







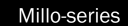










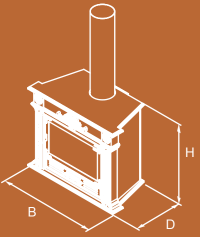


A stove with style

A beautiful, rustic stove ideal for heating up both large and small living areas. You can burn logs with a length of up 50 cm.

This rustic stove is optionally available with fans, and even with a barbecue oven.

Fuel options: solid fuel and gas.





The unique Flam-advantages:

Use always the cheapest fuel.

A stay-clean glass door.

An extremely high efficiency (+80%).

No risk of CO intoxication or chimney fire.

Safe.

Solid fireproofed cast-iron combustion chamber.

No kindling necessary.

Very little ash.

Extremely environmentally friendly operation.

Continuous heating is possible

The Flam advantages

"Flam is nr. 1 in the world for economical with traditional fuel and ecological and environmentally friendly". "Flam is... craftsmanship with a warm heart!"!

B (cm) H (cm) D (cm)

Louis XVI





FLAM soapstone: Pleasant warmth

The name says it all! Robust, powerful and modern. This can only be the Cubix.

Make this stove the eye-catcher of your living room, and enjoy the flames behind the large glass door.

The two Cubix models originates from the MT 44/70 and MT 44/120. Radiant, convection and accumulated heat warm up your living room in no time.

This soapstone stove is available in gas or solid fuel version.





Cubix-series





THEATER.

Master of your interior

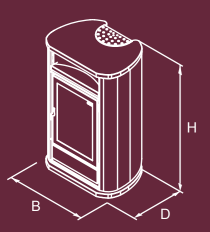
With his great perspective on the fire and based on the inset appliance MT 68/75, it really stands in the spotlight! Therefore the name "Theater".

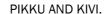
This stove is available in front and through view version. The theatre has at the top and bottom a tablet of soapstone, and on both sides soapstone cladding.

Both versions are available on solid fuel or gas.









Flam and soapstone: the champions in heat accumulation.

Everyone knows the outstanding quality of soapstone. This sedimentary stone has a very high accumulation efficiency: it can store a lot of heat, and then release it slowly and evenly. The Flam free standing soapstone stoves combine all of the advantages of the Flam Multi-Turbo combustion system with the advantages of soapstone, giving the best possible form of heating available.

The Flam appliances develop, in no time at all, a very high calorific efficiency. The warmth is accumulated within the cast iron walls of the combustion chamber, and also in the soapstone cladding.

The fans (optional) can be switched off at any time (with or without optional remote control) and this while the fire is burning!













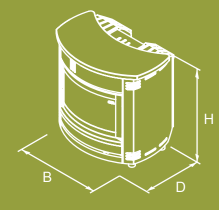




Graceful curves.

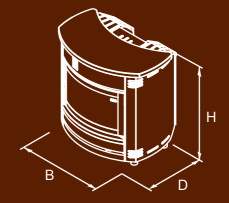
A fitting name for elegancy of its curved design. This low level free standing Flam stove is ideal for an existing fireplace.

The Arco is manufactured from fireproofed cast iron, finished with soapstone tablets. Equipped with either an optional curve door or standard flat door, this free standing stove looks stylish in any interior.



	ь	П	
Arco SF	75.6	73	5
Arco Gas	75.6	73	5
Arco Heating oil	75.6	73	5





Monza MT 63/50 V/R 76.5 73.5 V53/67

The good old days.

Based on the inset appliance MT 63/50, the Monza stove is, with her larger, slightly lower design, a new asset to the existing range of Flam freestanding stoves.

Delivered as standard with a top plate in soapstone. A bottom plate in soapstone is also possible. The Monza is available in either a straight or a round version.

















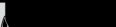


















Concept with multi-functional heat storage tank.

Perfect harmony between direct and long-lasting heat.

Heat fast with minimal of fuel! The Flam's convection- and radiation heat is immediately available without heating up the soapstone accumulator. Send heat into other rooms without having to heat up the entire room where the accumulator is installed. Heat up the living room or other rooms, and simultaneously allow the ceramic or soapstone tiles to accumulate heat. The accumulated heat can be released over a short or long term.

'The crème de la crème' is the heated bench, it makes you desire for long, cold winter nights! A Flam is cosy: even while you heat up other rooms, you can still enjoy the living flames of a real fire in your living room. A Flam is very economical: the Multi-Turbo combustion results in an extremely high efficiency with very low fuel consumption. With the Multi-fuel grate SLVV (in option) you can heat your house with the cheapest industrial anthracite coals 6/12 or 8/14.

The coal grate allows you to burn every alternative fuels. Biomass is known as the fuel of the future.

The convector heaters can even be run on gas, and this in accordance with the European Standard. Here the goods can be made to measure,

Tell us what you would like and Flam and it's dealers will make your wishes come true!



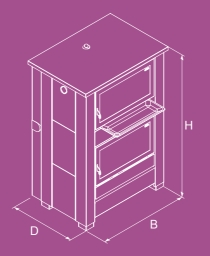


Soapstone convector heater









B (cm) H (cm) D (cm)

The cooking barbecue-cook-stove is based on the MT 63/50 inset appliance. In your living room or kitchen you won't only get the famous Flam-fire, but also a oven!

Furthermore you can barbecue very healthily on this stove, thanks to the ceramic glass plate, your dishes won't come into contact with the fire.

The Cooking 63 can, in option be equipped with soapstone.

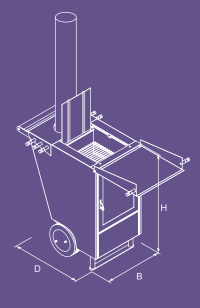


With the Forno, you can barbecue, bake, cook and grill and in the meanwhile enjoying the "Flam-fire".

Just like the Flam barbecue-oven the Forno is completely "safe" and "healthy" too.

On cool summer nights you can use the Forno to warm up your terrace or patio. During the offseason you can use your Forno as a freestanding stove on your veranda. In this way you still have the option of cooking while retaining the advantage of economical heating. The Forno is adjustable to a patented Flam Turbo gas burner.

In brief, Flam heat and cosiness in one.

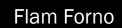


B (cm) H (cm) D (cm)























The Flam Multi-Turbo combustion system: cheap, pure, adjustable

The Multi-Turbo combustion system is a revolutionary, full automatic system that guarantees an optimal combustion.

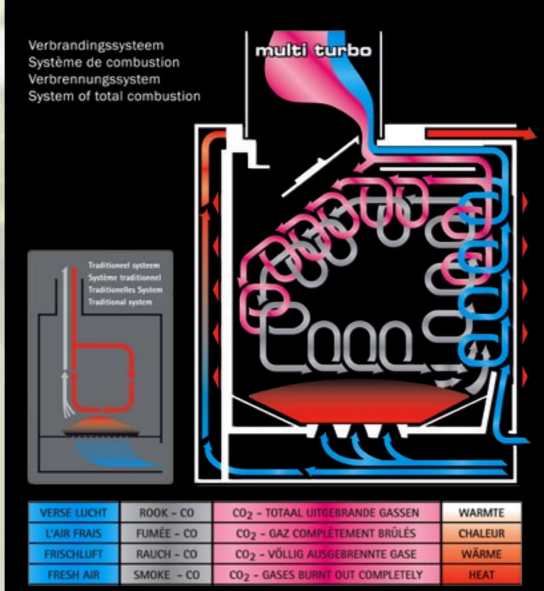
This process, that exists out of two combustion phases, makes sure that there is no lost of heat.

Through a special grate with adjustable openings, the supply of oxygen will be at a permanent high speed. This way the primary combustion takes place in addition to which the fuel is converted into fuel gas. This fuel gas will be mixed with the oxygen that is provided through the combined action of the saving valve and the modulating bimetal spoiler (this is the secondary combustion).

Because of the high temperature development, the remains of the unburned gas and the soot is converted in extra warmth. The damaging emission is neutralized. The risk for gas emanation and chimney fire are reduced to almost zero.

Secure and environment-friendly heating? You do it with Flam!





The Flam adjustable Turbo Fire Grates

The simplest way to an even combustion. The ashes are shaken, whereby the cinders are broken up enabling complete combustion. The fire is properly adjustable, whereby continuous heating is possible. The appliances are practically indestructible in normal use.



The Flam flue valve

Self-regulating, simple but ultra ingenious. The heat remains inside, the burned flue gasses can exit through the chimney flue.



The Flam self regulating door-spoiler

This system controls the chimney draft automatically in conjunction with the intensity of the fire. Advantages: maximum efficiency with a minimal loss of warmth through the chimney.



Economical

At any time you can choose the cheapest solid fuels available, whether it's wood, coal, industrial anthracite, pellets, cherry-stones, briquettes even corn or compost ... the Flam Multi-Turbo combustion can burn it all! Kindling is practically redundant.

Pure and safe

The Multi-Turbo combustion produces very little ash, ensures that the glass stays virtually clean and generally eliminates carbon monoxide emissions into the living room. The chimney stays clean and chimney fire becomes impossible.



Adjustable

The fire and the color of the fire are perfectly adjustable. Large spaces can be heated with little fuel thanks to the high combustion temperatures.

Patented Flam technology

THE MOST REVOLUTIONARY INVENTION SINCE THE DISCOVERY OF FIRE!

A framed game of fire?

Let your Flam inset appliance, and the beautiful spectacle it produces, be an eye catcher! we offer a wide variation opt accessories.



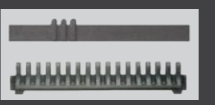
Flat-frame

For those who loves an exceptional flat and modern look, the FLAT-FRAME is the ultimate solution. The stylish finishing touch "hides" the whole construction of the appliance and make sure that the sight of the flames is in the frame and is so beautiful to watch.



Color Gamut

Your Flam is available in modern day colors. Even the outside of the appliance requires a minimum of support. Possible correction can be done with our special fire-proofed paint in aerosol.



Fans

To heat up your living room faster and more evenly, op for a fan installation in your Flam. Our fans improve the circulation of the hot air from the double convection wall into the living room. They can be switched off while the fire is lit, without any risk of damage. Each fan is CE-tested, works fully automatically and is virtually noiseless at average speed.



The Barbecue door

Every day summer, every day a party!

The barbecue-oven is in fact a very simple and special door to install. Foreseen with a stainless steel oven with ceramic glass. Just take the existing door out of your appliance and replace it with the barbecue door.

Log retainer

Flat and modern or classical and rustic. whatever your choice is, the sophisticated, cast-iron log retainer is a must in each Flam appliance.

Decorative door handles

A Flam decorative door handle can be the extra luxury final piece of your appliance. These handles are available in stainless steel or in the color of your appliance, in angular or oval shape.



Coal basket

Oval wood basket



Round fuel container

Wood basket



Gizza companion



Fuel filling system



Fuel trolley

For extra long wood up to 1m



Teady up, that's why Flam designed the "Woodstock": everything in one cabinet.

Options

Accessories

To light a fire is an art. Even for some a job. Ask Lucifer "A good job needs the best tools", he'll answer. A Flam is only complete with the right Flam accessories. Companion set, trolley, combined for fuel stock and fire accessories, steel buckets for wood, fuel cradles, ... Carefully considered designs ensure the pleasure of lighting your Flam fire..

No Global Warming for the earth!

Norms - Labels - Awards

No more respite: if we want to be sure that the quality of our life in the future is safe, we have to give the environment our utmost attention! Flam is already taking care of the environment for a long time.

We want to heat your home and not the whole earth. Test of the Flam Multi-Turbo combustion meet the needs of the strongest environmental standards of the world concerning the quality of soot emission, namely the EPA-standard, the Din- and CE-standard and the NOx who is the cause of acid rain and is also carcinogenic gas.

The soot emission with this system averages between 10 to 15 times lower than average traditional stoves on wood. According to a test report, from the University of Leuven, faculty Analytical & Inorganic Chemistry.







Whichever fuel you may choose, a Flam appliance burns it all and guarantees an optimal and safe cumbusition!

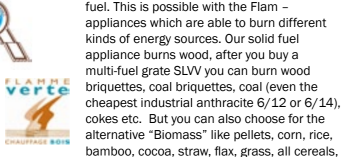
Expensive fuel prices? Switch over without any

effort to the cheapest alternative of the moment. This way you always burn the cheapest









cherry-stones etc...













Labels and Awards

Warmth, recommended by specialists.

All Flam appliances conforms the strongest Din- and CE-standards. An extra guarantee for your safety and the resolution is the authorization of the German DIN-standard, the Dutch NL type approvals and the French Flamme Verte label. The Flam gas appliances have the HR+label. This guarantees you a minimum efficiency of 85 %. It's a pity that there are not higher assigning of quotas, because the efficiency of Flam can go up to 95 %

Technical data

Solid fuels stoves	cm**	kg***	well (m³) insulated*	averagely (m³) insulated*	poorly (m³) insulated*	Gas stoves	cm*
DI : 147.44/701//D		.,		407	100	D	
Plato MT 44/70 V/R	30	V250/R257	380	187	132	Plato GMT 44/70 V/R	-
Plato MT 57/75 V/R	40	V309,5/R319		229	162	Plato GMT 57/75 V/R	-
Plato MT 63/50 V	40	245	355	170	120	Plato GMT 63/50 V	-
Plato MT 68/57 V	50	289,5	400	190	125	Plato GMT 68/57 V	-
Plato MT 72/56 Through-view	50	310	355	170	120		
						Eleganza 44/88 V/R	-
Cavita MT 68/57	50	330	400	190	125	Eleganza 44/95 V/R	-
						Eleganza 44/100 V/R	-
Eleganza junior V/R	30	V200/R205	263	132	91	Eleganza 44/108 V/R	-
Eleganza 44/88 V/R	30	V251/R260	380	187	132		
Eleganza 44/95 V/R	30	V260/R269	380	187	132	Millo junior V/R	-
Eleganza 44/100 V/R	30	V261/R270	380	187	132	Millo V/R	-
Eleganza 44/108 V/R	30	V271/R280	380	187	132		
						Arco 57/73	-
Millo junior V/R	40	V252/R260	263	132	91	Monza GMT 63/50 V/R	-
Millo V/R	40	V288/R297	280	140	97	·	
						Cubix GMT 44/70	-
Arco 57/73	35	163	333	155	105	Cubix GMT 44/120	-
Monza MT 63/50 V/R	40	V260,5/R269	355	170	120	, .	
		,.,				Kivi	-
Cubix MT 44/70	30	315	380	187	132		
Cubix MT 44/120	30	435	455	228	158	Soapstone stove	
Odbix W1 4-1/120	00	100	400	220	100	Palazzo GMT 57/75-121	_
Pikku	30	245	263	132	91	1 did220 divi1 01/10 121	
Kivi	30	300	380	187	132	Soapstone stove	
Nivi	50	300	300	101	102	GMT 44/70-128	_
Palazzo 57/118	40	263	355	170	120	dwi 44/10-120	
Soapstone stove	40	203	300	110	120	Classic stove Louis XVI	
Palazzo MT 57/75-112	40	351	480	229	162	Classic slove Louis AVI	-
,	40	331	400	229	102	Theodor ONT CO /75 Front	
Soapstone stove	20	200	200	187	132	Theater GMT 68/75 Front	-
MT 44/70-128	30	320	380	187	132	Theater GMT 68/75 Through-view	-
01	F0	004	100	100	105		
Classic stove Louis XVI	50	284	400	190	125	Fuel oil stoves	
T					170		cm*
Theater MT 68/75 Front	50	393,5	521	249	176		
Theater MT 68/75 Through-view	50	381,5	466	232	161		
						Arco 57/73	-
Cooking 63	40	320	355	170	120		

Gas stoves	cm**	kg***	well (m³) insulated*	averagely (m³) insulated*	poorly (m³) insulated*
Plato GMT 44/70 V/R	_	V252/R259	120	67	46
; ;	-			72	50
Plato GMT 57/75 V/R	-	V329,5/R339			
Plato GMT 63/50 V	-	274	112	68	47
Plato GMT 68/57 V	-	291,5	122	68	47
Eleganza 44/88 V/R	_	V253/R262	120	67	46
Eleganza 44/95 V/R	_	V262/R271	120	67	46
Eleganza 44/100 V/R		V263/R272	120	67	46
Eleganza 44/108 V/R		V203/R272 V273/R282	120	67	46
Elegaliza 44/ 100 V/ K	-	V213/ N202	120	01	40
Millo junior V/R	-	V255/R260	89	50	34
Millo V/R	-	V280/R290	126	70	48
		,			
Arco 57/73	_	165	93	52	36
Monza GMT 63/50 V/R	_	V279,5/R288	112	62	43
11101124 4111 00/00 1/11		V210,0/11200	112	02	-10
Cubix GMT 44/70	-	317	120	67	46
Cubix GMT 44/120	-	415	128	71	49
Kivi	-	302	120	67	46
Soapstone stove					
Palazzo GMT 57/75-121	_	371	129	72	50
				-	
Soapstone stove					
GMT 44/70-128	_	315	120	67	46
diff 44/10 120		010	120	01	-10
Classic stove Louis XVI	_	286	122	68	47
OldSSIC Stove Louis XVI		200	122	00	71
Theater GMT 68/75 Front		444	144	80	56
Theater GMT 68/75 Through-view		430	129	72	50
meater divil 06/13 mildugil-view	-	430	125	12	30
Fuel oil stoves					
	cm**	kg***	well (m3)	averagely (m3)	poorly (m3)
		0	insulated*	insulated*	insulated*
			modiated	modiated	modiated
Arco 57/73	_	170	220	115	75
,		2.0			. •

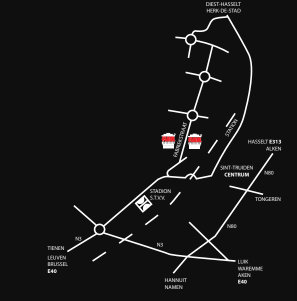
^{*} Space to be heated in m³, well insulated, averagely insulated, poorly insulated, in case the appliance is installed and operated in accordance with the Flam-instructions supplied. The stated maximum outputs apply for continuous combustion at maximum capacity, using all available in- and outlets, and ventilator(s) operating in automatic mode. These figures apply only when the appliance is installed and operated in accordance with the instructions supplied. Outputs may vary according to choice of fuel, degree of insulation and the influence of local weather conditions on ventilation and chimney efficiency. For appliances without ventilators, warming capacities (m³) (Except for Millo models) are reduced by approx. 50 %. These are average values.

!! Please considerate a toleration of 0,5 cm with every given measurement of the appliances !!

All rights reserved. No part of this publication may be reproduced without the prior written permission of V.F.M. Ltd. Flam. Flam reserves the right to alter specifications without prior notice. Copyright FLAM.

^{**} maximum length for wood blocs horizontally placed

^{***} For transportation



Opening hours Flam-showroom:

Every weekday from 9h until 12.30h and from 13.00h until 17.00 h.

From September until March also on Saturdays, from 10h until 16h.

Preferably by appointment.

Flam-VFM Ltd. Fabriekstraat 34 - Industrieterrein Volmolen (behind railway station) 3800 Sint-Truiden - Belgium T +32 (0)11 - 68 23 38 F +32 (0)11 - 67 33 95 info@flam.be - www.flam.be

- Your dealer -

Flam is craftmanship with a warm heart!

Edition 09/10

 Realisation:
 hegge ID
 +32 (0)11 448 021

 Printing office:
 Moderna
 +32 (0)11 450 100

 Photography:
 Paul Delaet
 +32 (0)12 214 191

___ f

front



through-view



rounded door



fan(s)



wood



coals



briquettes



biomass



gas



fuel oil