

tradition
meets INNOVATION

NESTOR
MARTIN



NESTOR
MARTIN

THE TRADITIONAL HEAT

Crafted by a European leader in home heating technology, the family of cast iron stoves from Nestor Martin is the result of uncompromising engineering and over 150 years of experience.

Our ancestral tradition as cast iron founders has always been coupled with a spirit of technological innovation. Nestor Martin stoves guarantee a perfect combustion at any time, thanks to a sophisticated combustion system.

Thanks to its exceptional features, cast iron is the ideal material for manufacturing our stoves, as it provides unmatched quality. All Nestor Martin stoves are made of very high quality cast iron. A powerful and mastered technique, quality materials, perfect combustion and innovative options make Nestor Martin an excellent choice.





Wood: the natural heat

For sheer pleasure, the beauty of real flames, and the sense of creation and control of one of nature's natural forces, wood burning cannot be equalled. The Nestor Martin range of wood appliances now boasts revolutionary combustion technologies which enable stoves to achieve the highest levels of efficiency and controllability, whether commanding warmth to the furthest reaches of the largest home or discreetly providing gentle background heating for the most modest of spaces.





An eco-friendly choice



Protecting the environment is one of our top priorities. The Kyoto Protocol aims to reduce greenhouse gas emissions, and therefore contribute to the fight against global warming. Nestor Martin stoves can make a significant contribution in this regard, since their advanced burning technology respects the environment, reducing the emissions of carbon dioxide (CO₂). Our wood stoves represent a viable alternative to fossil fuels.

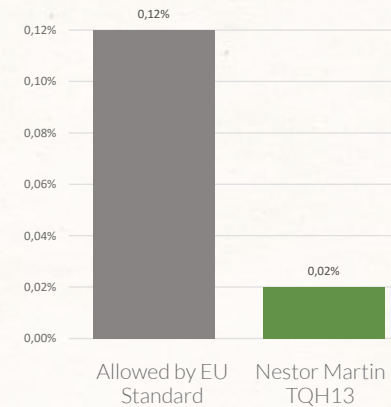
Renewable energy is the best way to heat your home efficiently and economically. With the Woodbox® technology system, Nestor Martin stoves comply with the strictest international environmental standards. Our stoves will provide heat and comfort for many years, in an ecological and responsible way.

calor

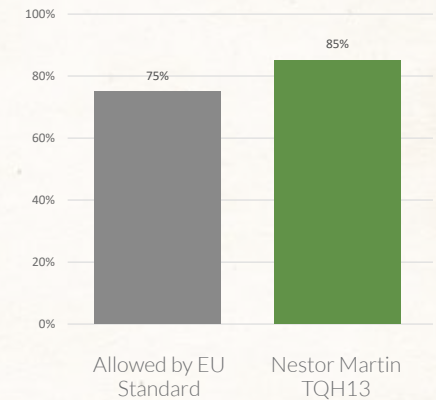
Low CO emissions

The complete combustion of Nestor Martin stoves can reduce polluting emissions to extremely low levels. Currently, the European standard allows carbon monoxide concentration of 0,12% in the smoke emitted from solid fuel stoves; in the following example, Nestor Martin models show CO emission rate 16 times lower than the European requirements.

CO EMISSIONS



EFFICIENCY



erde



The European standard EN 13240 establishes a minimum rate of 75% efficiency for solid fuel stoves. The high performance of Nestor Martin stoves allows efficiency rates of up to 85%. This provides a greater amount of energy from the fuel used, reducing heat loss through the chimney and ash production.



a perfect comfort

Woodbox® Technology

Nestor Martin Woodbox® Technology offers the combined pleasure of a simple operation plus an exceptional energy efficiency. A roaring blaze or dancing flames: the decision is yours and the result is immediate.

Stoves featuring Woodbox® Technology give you the unique advantage of a remote control, allowing you to slow down or intensify the combustion process by simply pressing a button. The thermostat featured in the remote control allows you to select the desired temperature, and the appliance will automatically self-regulate.

Combustion

Woodbox® technology gives you the ability to easily control your comfort temperature, plus other unique benefits:

- Integrated system combining primary combustion and secondary combustion.
- High efficiency and low emissions, meeting international standards.
- Precise control of the stove's burning rate.
- Air Wash system prevents particles from adhering to stove's glass.
- Start-up air to ease ignition.
- Airtight heating body made of cast iron and steel.
- Optional remote control.



THERMOSTATIC REMOTE CONTROL

Available as an option for most Nestor Martin wood-burning stoves, our remote control allows you to adjust the performance of your fire from the comfort of your chair. It can also be used to set the desired temperature, according to which the stove will automatically regulate itself.

Using the "manual" remote control mode, the +/- buttons allow you to decrease or increase the air intake into the combustion chamber and, accordingly, the intensity of the fire. In automatic mode, you can set the desired room temperature and the built-in sensor will detect the room temperature, automatically adjusting the operation of the stove.

The advantages of Woodbox® Technology



Multifuel.

The entire range of Nestor Martin stoves is designed to allow a choice of different fuels: wood, brown coal briquettes or

coal. Nestor Martin stoves are able to deliver an optimum burn for all these fuels, bringing absolute warmth and comfort into your home.



Long burn times.

The precision of the air supply controls and the airtight firebox allow for up to 10 burn hours with a load of wood.

The stove can be operated through the night, with total safety and without dirtying the glass.



Double wall combustion chamber.

Nestor Martin Woodbox® steel combustion chambers are lined with cast iron panels, ensuring

durability and efficiency. Preheated combustion air feeds the fire progressively, guaranteeing optimum efficiency ratings.



Precise air regulation.

Despite the advanced technology of the Woodbox® combustion system, Nestor Martin stoves are easy to use. A knob allows you to

adjust the air volume injected into the combustion chamber. Another command allows you to select the direction of the air flow that is most suited to the type of fuel used.



External air inlet.

To guarantee their optimum performance under all circumstances, Nestor Martin stoves are designed to be

connected to an external air intake. This solution is suitable for both well insulated and passive homes.



Refractory glass.

The IR refractory glass contributes to the ignition of lingering dust particles that would otherwise stain the

glass. A layer of stannic oxide on the glass surface maintains a higher temperature inside the firebox, ensuring a more complete combustion. The glass is sealed on both sides of the glass to avoid the risk of non-desired air intake.



Shaker grate.

To avoid ash build-up in the combustion chamber, Nestor Martin Stoves are equipped with a shaker grate, which can be operated even when the appliance is burning. Simply shake the grate to drop the ash in the large ash pan below, which can then be removed and emptied.



Certified performance.

Wood/multifuel Nestor Martin stoves are certified to meet the most international regulations regarding combustion products.

What's Nestor Martin stoves' secret to keep a clean glass?

In most modern stoves, the maintenance of a clean glass is ensured by a stream of fresh air that drives dust particles to the back of the combustion chamber, from where they are evacuated through the flue. With Wood-box ® technology, this function is ensured by an extremely efficient combustion. Particles that could stain the glass are simply burned. The glass remains clean, regardless of the operating mode selected.

PRE MUM



Premium Line

We are very proud to introduce our new Premium Line, modular stoves that can be combined with 4 different rotation kit options in four different sizes and heat outputs, satisfying all installation and design requirements. The Premium Line features our exclusive Woodbox® combustion technology, for high performance and optimum comfort. An optional remote control is available for added convenience.

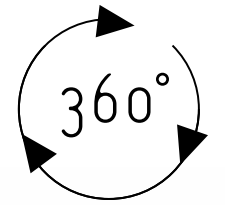


mq 33





Woodbox®



CLEAN DESIGN AND CAST IRON TRADITION

The new MQ 33 model combines the modern and elegant design of the Premium line with the unique features, quality and robustness of Nestor Martin's quality cast iron. With its Woodbox combustion technology, the MQ 33 offers long burn times and comfortable heat distribution, thanks to the heat storage properties of cast iron.

The main body can be combined with two optional stands with 360° rotation kits, or just with the rotation kit, on any custom stand.

MQ 33

Min-max heat output: 2 - 12 kW



MQ 33

with rotating log storage
stand



MQ 33

with rotating bench

TQH 13



4 OPTIONS AVAILABLE



1 - Rotating bench stand



2 - Rotating low rise stand



3 - Rotating log storage
stand



4 - Universal rotation kit
(for custom stand)



WOOD

Woodbox®

TQ33



TQH 13 / TQ 33

ALL AROUND PERFORMANCE

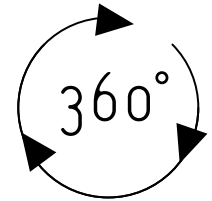
Flexibility is central to the TQ / TQH Concept. Each model is offered with a choice of four stands, all of which rotate 360°. This allows you to enjoy the comfort and warmth of the fire from all angles of the room. There is also a simple rotational kit available, which allows your TQ stove to rotate atop any stand of your own creation.

TQH 13

Min-max heat output: 2 - 8 kW



Steel structure
6 mm thick



TQH 13
with rotating bench stand



TQH 13
with rotating
low rise stand



TQH 13
with rotating log
storage stand



SIDE LOADING DOOR

The TQH models feature a side door for a convenient wood loading, while still providing the linearity and elegance of these models.

The side door also allows the stove to be installed even in case of a short flue, avoiding the possibility of smoke leaks when loading wood.



Woodbox®

TQ 33

Min-max heat output: 2 - 12 kW



TQ 33
with rotating bench stand



TQ 33
with rotating
low rise stand



TQ 33
with rotating log
storage stand

TQH 33





Woodbox®

TQH 43

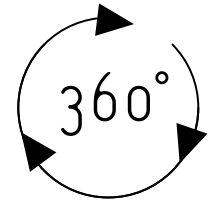
TQH 33 / TQH 43

TQH 33

Min-max heat output: 3 - 14 kW



Steel structure
6 mm thick



TQH 33
with rotating bench stand



TQH 33
with rotating
low rise stand



TQH 33
with rotating
log storage stand



SIDE LOADING DOOR

The TQH models feature a side door for a convenient wood loading, while still providing the linearity and elegance of these models.

The side door also allows the stove to be installed even in case of a short flue, avoiding the possibility of smoke leaks when loading wood



Woodbox®

TQH 43

Min-max heat output: 3,5 - 16 kW



TQH 43
with rotating bench stand



TQH 43
with rotating
low rise stand



TQH 43
with rotating
log storage stand

in
ser
ts





Fireplace inserts

Nestor Martin Fireplace inserts bring extraordinary warmth into your room. With their clean lines and contemporary feel, they are a distinguished piece of furniture that is harmoniously integrated into the heart of your home. In addition to the soft radiant heat, Nestor Martin inserts allow for channeling the heat to other areas in the house, by means of their integrated blowers and two hot air outlets. A safety system that automatically shuts down the ventilation upon opening the door prevents the fan from drawing in any ashes and spreading them into the room. Available in various shapes and sizes, with different heat outputs.



ADVANTAGES:

- Multiple heat distribution:
 - With standard turbine, 150 mc / h.
 - Silent natural convection (turbine off).
 - Heat distribution steel jacket (2 outlets).
- The automatic turbine shut down system turns off the blower whenever the door is opened, avoiding unwanted ash to be blown into the room while re-loading wood.
- Four walled, strong steel structure in 6 mm thick steel.
- External combustion air inlet.
- White cast iron firebox lining.

IQH 33

NIQ 43

IQH 33

Min-max heat output: 2 - 12 kW

A⁺

ECO
Ecodesign
2022 ready

NIQ 43

Min-max heat output: 2,5 - 14 kW

A⁺

ECO
Ecodesign
2022 ready





Woodbox®

A PRESTIGIOUS LINE

The range of “IQ” fireplace inserts represents the optimal solution for the installation of a new fireplace or for the recovery of an existing open fire. Modern and functional, it is offered in two sizes, with different heat outputs. An optional steel frame is available for a perfect finish. They feature a flat steel door with glass “IR” and white cast iron interiors.



IQH 33
Standard



IQH 33
50 mm frame (option)
4 sides



NIQ 43
Standard



NIQ 43
50 mm frame (option)
4 sides

CAST IRON



Woodbox® cast iron stoves

Thanks to its ability to absorb heat, cast iron is the ideal material for the optimal performance of Nestor Martin stoves. Nestor Martin Woodbox® cast iron stoves offer a perfect combustion, thanks to an excellent control of air circulation, ensuring reduced consumption of wood, autonomy up to 12 hours and low emissions of particulate pollutants.



M43

The M 43 stove features a modern cast iron design that is both robust and elegant. The large front glass offers the pleasure of radiant heat as well as a beautiful view of the flames.

M 43

Min-max heat output: 7 - 12 kW



M 43



WOOD

Woodbox®



S serie

SEDUCTIVE QUALITY

The S model is a modernization of the classic cast iron stove, hosting the Woodbox® integral combustion technology. Its rounded lines show an elegant, timeless class. The S model is available in four sizes and heat outputs, with a graphite finish.

S 13

Min-max heat output: 2 - 5 kW



S 13

S 23

Min-max heat output: 3 - 7 kW



S 23

S 33

Min-max heat output: 4 - 9 kW



S 33

S 43

Min-max heat output: 7 - 12 kW



S 43



WOOD

Woodbox

H serie

CLASSIC CHARM

Featuring our advanced Woodbox® Combustion Technology, the H models bring together the rustic charm of a traditionally styled cast iron stove and the most advanced combustion technology, with an optional remote control.

H 13

Min-max heat output: 2 - 5 kW



H 13

H 23

Min-max heat output: 3 - 7 kW



H 23

H 33

Min-max heat output: 4 - 9 kW



H 33

H 43

Min-max heat output: 7 - 12 kW



H 43



WOOD

Woodbox®

CAST IRON



Multifuel cast iron stoves

All Nestor Martin stoves are made with quality materials, with high expertise and passion. Our range includes cast iron stoves with Multifuel combustion technology, featuring side load of wood and optional cooking countertops (not available in all models).

Multifuel cast iron stoves offer excellent control of combustion through thermostatic regulation, which guarantees reduced wood consumption, autonomy up to 8 hours per load and low emissions.



Side wood loading door



Direct draft control



Thermostatic primary air regulation

STANFORD *serie*

POWER AND ELEGANCE

Elegant and easy to use, the Stanford model will bring comfort and satisfaction for many years. Stanford 9+ and 12+ feature a cast iron cooktop with a lid, allowing you to cook while enjoying their radiant heat. The large glass offers a panoramic view of the fire while the timeless design allows the stove to harmonize with different settings.

STANFORD 9

Min-max heat output: 8 - 12 kW



STANFORD 9

STANFORD 9+

Min-max heat output: 8 - 12 kW



STANFORD 9+

STANFORD 12

Min-max heat output: 12 - 14 kW



STANFORD 12

STANFORD 12+

Min-max heat output: 12 - 14 kW



STANFORD 12+



HARMONY *series*

TRADITIONAL MULTIFUEL STOVES

Harmony classic series represents practical, functional stoves on a budget. For a high flame or a slow burn, the top air regulator and the thermostatic undergrate lever allow you to control the stove performance

HARMONY I

Min-max heat output: 2 - 12 kW



HARMONY I

HARMONY III

Min-max heat output: 3 - 14 kW



HARMONY III





gas fired



Convenience, efficiency and design

As a choice of fuels, gas -both natural and propane- offers outstanding efficiency and convenience. At the touch of a button, radiant heat and a lively flame will warm your home for a lifetime. For added convenience, a remote control allows you to command flame height at a distance; the stove responds immediately to changes in temperature settings. The remote control also acts as a thermostat and allows you to program a desired temperature at a set time. The Nestor Martin gas stoves require very little maintenance to function properly, allowing you to heat for an entire season without even opening the door of the stove. Moreover, they require no electricity, so even during a power failure you are assured even, consistent heat.



technology

High Efficiency Burner Technology

Nestor Martin gas stoves are equipped with a powerful, highly efficient gas burner. Flame intensity and heat output can be modulated within a 30%-100% range, improving your comfort, greatly reducing fuel consumption and guaranteeing optimum safety while in use.

Splendid yellow flames dance on ceramic logs and embers, offering you the spectacle of a real wood fire.



OUTSTANDING FEATURES

Choice of fuels

Each stove in the Nestor Martin range is capable of burning either natural gas or propane (LPG). With a simple conversion kit, it can easily be converted to burn either type of fuel, even if the stove is already installed.

Programmable remote control

Programmable thermostatic remote control is a standard feature of every Nestor Martin gas appliance, so the tempo of the fire will intensify or slow down at the touch of a button, or at a pre-set time. This feature allows the gas stove to be set on low fire for the night, and turn itself up automatically thirty minutes before it's time to wake up in the morning, for example.

Automatic ignition

No need to get on your hands and knees to manually light the pilot. Nestor Martin's gas stoves feature automatic ignition, so the stove can be lit or extinguished using the remote control.

Optimum Efficiency

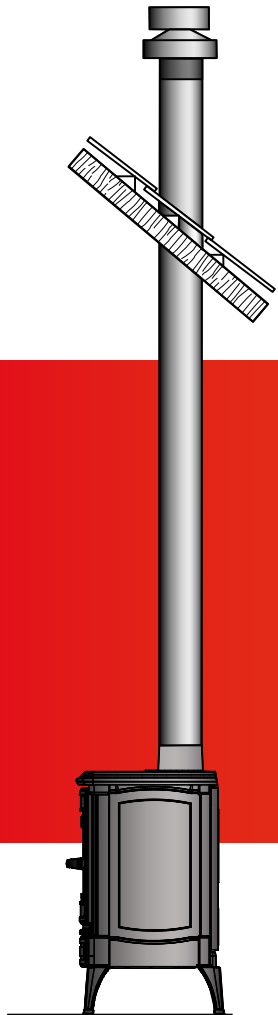
The combustion chamber of the Nestor Martin gas stoves is fitted with hefty cast iron panels to ensure thorough combustion and maximum heat radiation, resulting in high efficiency and low operating costs.

Easy maintenance

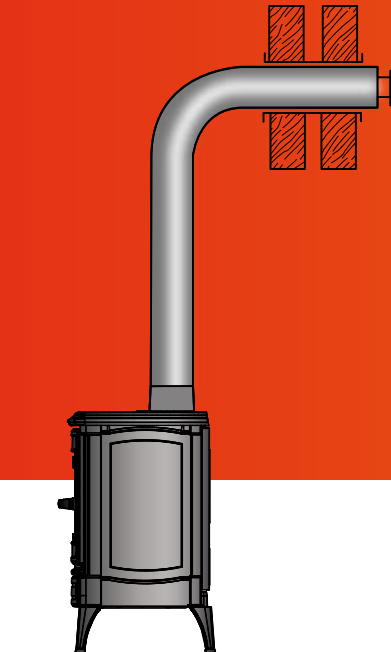
Nestor Martin gas stoves have a working door to facilitate cleaning and maintenance, while keeping a perfect seal for air tightness.

Variety of setups

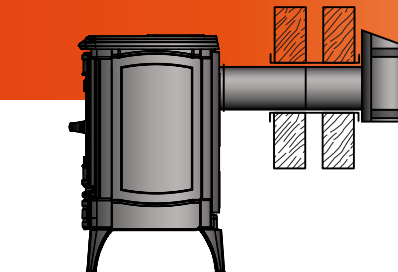
Nestor Martin's direct vent gas appliances do not require a conventional chimney, offering a myriad of installation options which are impossible with conventionally vented gas heaters. The flue pipe can pass horizontally through an outside wall or vertically through the roof. Offsets and turns may also be used, so that the stove may be located away from exterior walls. If need be, Nestor Martin gas stoves may equally be vented through a traditional masonry chimney. This type of installation is common when replacing a wood stove or open fireplace.



In a vertical configuration up to 12 metres of vent pipe may be hooked up to the stove's top flue collar.

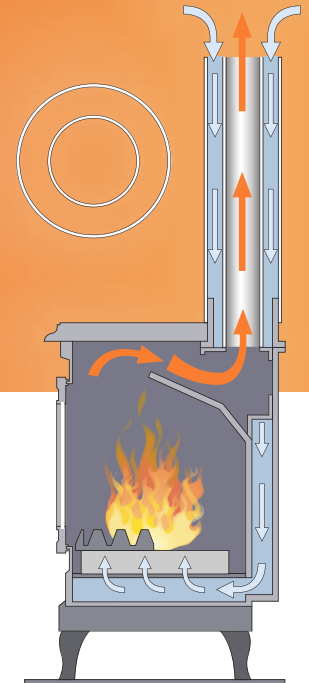
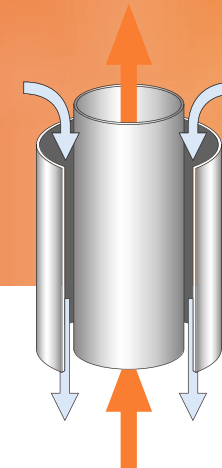


In a horizontal venting installation, 1.5 metres of vertical rise allow for 5 metres of horizontal run.



The stove may be vented straight out the back using the rear flue collar, so little or no vent pipe is seen.

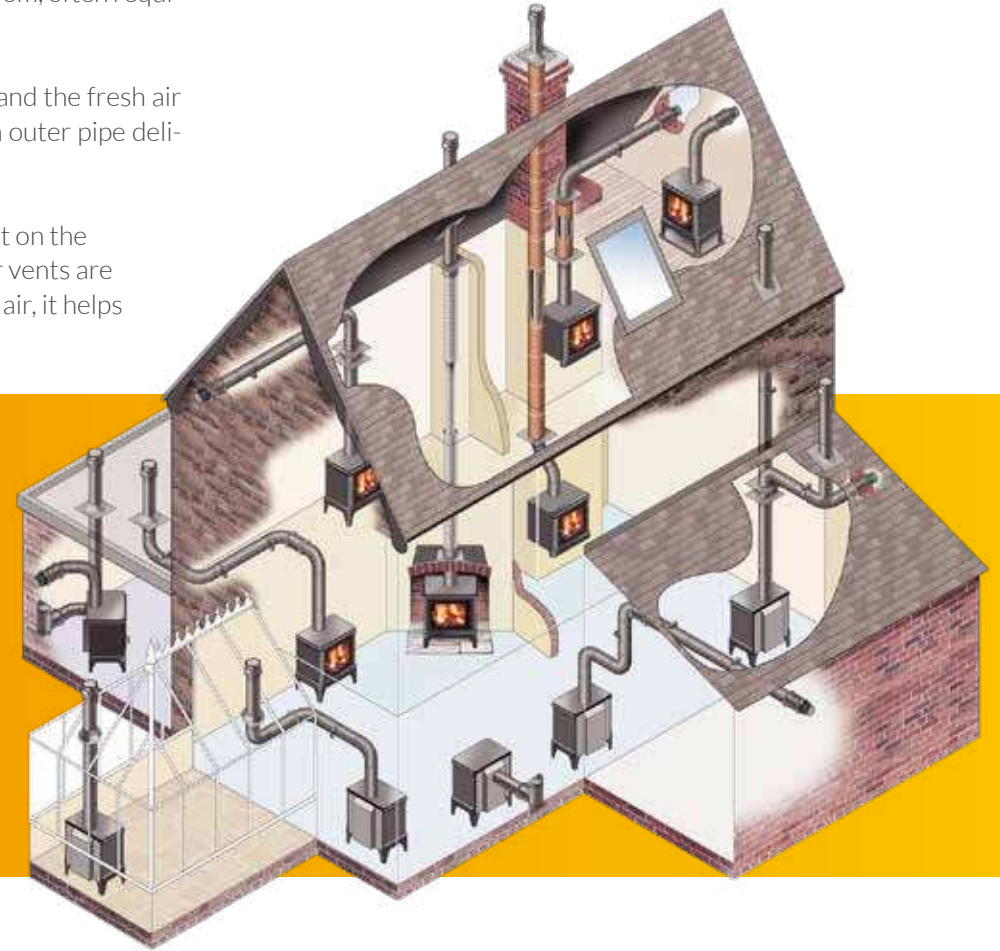
DIRECT VENT SYSTEM
100/150



Conventionally vented gas stoves draw the air need for combustion from inside the room, often requiring an air supply drawn from an external source, such as an air vent.

Conversely, Nestor Martin's direct vent system allows the flue gases to be expelled and the fresh air needed for combustion to enter the appliance via two concentric flue pipes. A 17 cm outer pipe delivers intake air to the fire, while a 10 cm inner pipe expels the exhaust.

Because the combustion air is drawn directly from outside, the stove is not dependent on the atmospheric conditions in the home to function correctly. Therefore, no additional air vents are necessary. Also, because the combustion chamber is sealed and fed only with outside air, it helps preserve indoor air quality and prevents negative air pressure problems.



Drawings of possible installations shown on these pages serve as an example according to European legislation and are intended to indicate how Nestor Martin gas stoves can be installed safely.

It is mandatory to compare each individual installation with local legislation and regulations, being carried out by a qualified installer and using certified coaxial tubes with specific connection adapters on the stove's flue collar.

THE NESTOR MARTIN GAS STOVES ADVANTAGES



Easy and flexible
installation, with total
safety



Save space and time in
fuel supply and storage



Easy operation and
temperature control
through thermostatic
remote control



Optimum efficiency
with modulating and
continuous burn



Independence from
electric supply



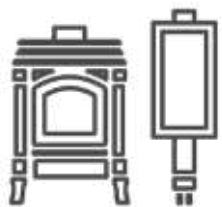
Easy, one-click ignition
and fast heat distribution



Steady heating, with no
fuel reloads



Bright, real-looking flames
No need for ash removal
Glass always clean



Classic and contemporary
Nestor Martin design



No components wear-off,
low annual maintenance



Direct vent, completely
silent performance
No electric engines



Air quality friendly

Why heating with a gas Nestor Martin stove?

Time is one of the most precious elements in life. The comfort, efficiency and convenience of using a gas stove grants you the freedom to manage your time without restrictions. Nestor Martin gas stoves have been designed to offer warmth with maximum performance and comfort, eliminating the handling, storage and loading of solid, liquid or granular fuels; without the need for daily cleaning, and without big annual maintenance costs. Enjoying the pleasure of a beautiful fire in a moment of relaxation is now possible in all circumstances thanks to Nestor Martin gas stoves.

TMS 15



Gas Contemporary Series THS 15

Equipped with a front glass and a rear glass, the THS 15 stove allows an optimal view of the fire to enjoy the flames from any position in the room. The combustion chamber includes a set of logs and embers in ceramic material, which faithfully simulates the effect of a wood fire.

Includes standard thermostatic remote control.

Includes standard rectangular base (installation optional).

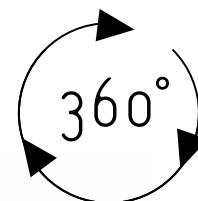
OPTIONS:

- Rear protection panel for wall installation.

THS 15

Nominal heat output: 6 kW

A



FHS 15





Gas Contemporary Series FHS 15

The FHS 15 model has a fixed support. Its slim design makes it perfect to install next to a wall, since it requires little space. Optionally, a rear steel panel is available, which reduces the clearance distance to combustibles and allows the stove to be installed closer to a wall.

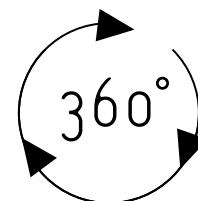
OPTIONS:

- Rear protection panel for wall installation.

FHS 15

Nominal heat output: 6 kW

A



TQH 15



TQH 15
Nominal heat output: 6,8 kW

A

Gas Contemporary Series

TQH 15 / TQH 35

The contemporary gas stoves of the TQH line offer great power and can be integrated into all living spaces, giving the fire an elegant and balanced touch.

The combustion chamber is supplied with a set of logs and embers in ceramic material to faithfully simulate the effect of firewood.

A thermostatic remote control is included as standard.



TQH 35

Nominal heat output: 6,9 kW



S series

S-Series gas stoves combine ease of use, simple maintenance and optimum performance.

This timeless range of stoves is designed and built with only one idea in mind: your personal comfort.

S 25

Min-max heat output: 2,5 - 8,1 kW

Nominal heat output: 6,7 kW



S 25

S 35

Min-max heat output: 2,5 - 8,6 kW

Nominal heat output: 6,9 kW



S 35

S 45

Min-max heat output: 3,5 - 11,6 kW

Nominal heat output: 8,5 kW



S 45





oil & water

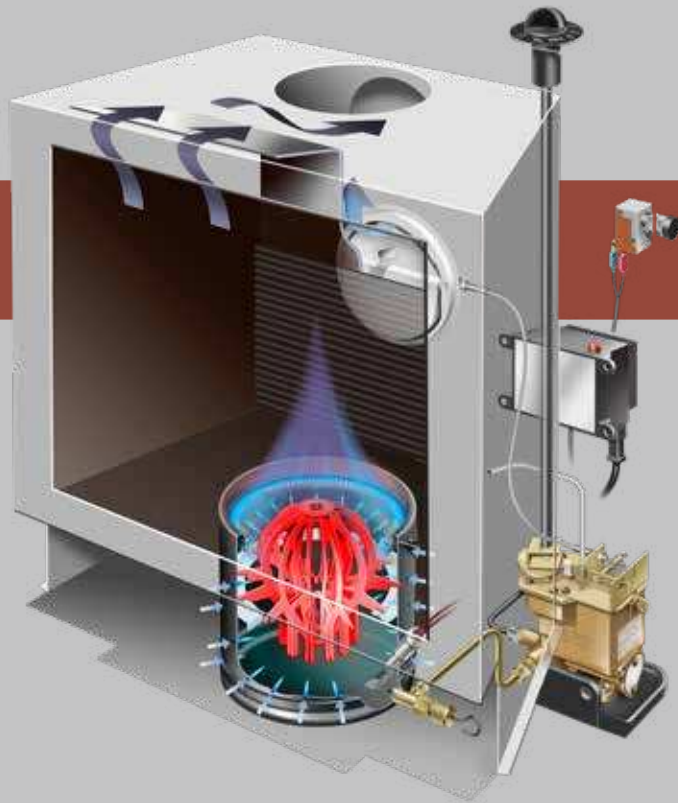


Economical and dependable heat

Over the years, oil has proven to be a highly consistent economical fuel for home heating. The high efficiency, low maintenance and dependability of oil stoves give it a great advantage over solid fuels. Moreover, many rural based homes are equipped to store sufficient oil for the winter months in a maintenance-free tank, making it a perfect solution for those who need the security of reliable heating during the winter. Completely safe, silent and easy to use, Nestor Martin oil stoves offer you the comfort of a consistent heat output, even during an electrical failure.



vaporizing



Nestor Martin oil stoves are equipped with a high-efficiency stainless steel vaporizing burner to ensure clean, thorough combustion. The burner is fed a monitored flow of oil into the bottom of its cylindrical body, where the oil is heated and becomes vaporized. As the vapor rises, it draws into the burner the air necessary for combustion through critically positioned and sized inlets. The flame is stabilized and the combustion process maintained at the right temperature by the catalyzer. The heat output of the burner is controlled by a carburetor, which is manually controlled, giving you total control of the flame height at all times.

Oil burner technology

OUTSTANDING FEATURES

Multifuel

Each stove in the Nestor Martin oil range is available for either diesel or kerosene, and can optimize the combustion of either type of oil.

Electric ignition

With an electric starter, lighting an oil stove has never been so easy. Should the electrical supply to your house ever fail, starting the stove manually remains a simple operation.

Accessible controls

High-mounted manual controls allow you to adjust the flame height and heat output without bending over or reaching behind the stove. The Nestor Martin stoves also offer easy access to the de-coking device and burner.

Easy installation

Nestor Martin oil stoves can be connected conveniently to a new or existing oil tank. The burner is gravity fed, so no pumps are required.

Low maintenance

After a proper installation, Nestor Martin oil stoves require very little maintenance. Servicing the stove rarely involves more than cleaning the unit and an inspection to ensure that all parts are working properly.

Serie

Nestor Martin S oil stoves are made of cast iron with a robust design, for years of use and high performance.

S 21

Nominal heat output: 6 kW



S 21

S 31

Nominal heat output: 8 kW



S 31

S 31+

Nominal heat output: 8 kW



S 31+

S 41

Nominal heat output: 10 kW



S 41

S 41+

Nominal heat output: 10 kW



S 41+



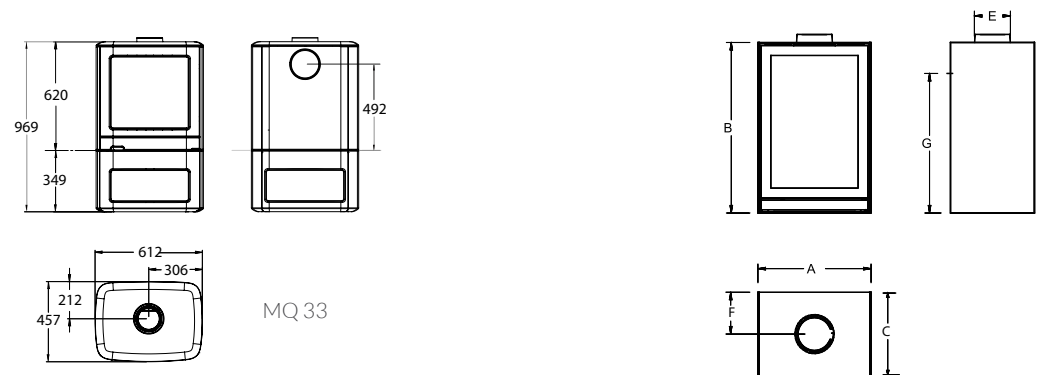
The image is a composite background. The top half features a close-up of a fire hose nozzle, with bright orange and yellow flames visible in the background. The bottom half is a lighter, semi-transparent version of the same scene. The word "technical" is written in a white, cursive script across the top right, with a small horizontal line at the end of the word.

technical

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data

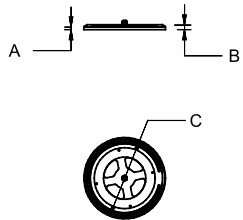
Technical data

PREMIUM LINE MQ 33 / M 43 / TQH 13 / TQ 33 / TQH 33 / TQH 43



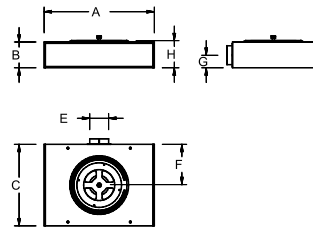
TECHNICAL DATA

	MQ33	TQH13	TQ33	TQH33	TQH43
Ecolabel	A+	A+	A+	A+	A
Min.-max. heat output	4-9 kW	2-8 kW	4-9 kW	3-14 kW	3,5-16 kW
Nominal heat output	5,2 kW	7,5 kW	5,2 kW	8,4 kW	8kW
Heats up to	360 m3	260 m3	360 m3	420 m3	480 m3
Side clearance to combustibles / non combustibles	350/50 mm.	150/50 mm.	300/50 mm.	350/50 mm.	350/50 mm.
Rear clearance to combustibles / non combustibles	400/75 mm.	150/75 mm.	400/75 mm.	350/75 mm.	150/75 mm.
Efficiency	82%	85,1%	82%	81,4%	78%
CO emissions	237 mg/m3	250 mg/m3	237 mg/m3	974 mg/m3	250 mg/m3
Flue diameter	150 mm.	150 mm.	150 mm.	180 mm.	180 mm.
Maximum log length	400 mm.	550 vert. 330 hor. mm.	400 mm.	550 vert. 400 hor. mm.	550 vert. 500 hor. mm.
Weight	209 kg.	173 kg.	145 kg.	189 kg.	219 kg.
Certification	EN 13240/16510	EN 13240/16510	EN 13240/16510	EN 13240/16510	EN 13240/16510
A	-	434	572	572	680
B	-	826	621	863	803
C	-	365	422	422	472
E	150 mm.	150 mm.	150 mm.	180 mm.	180 mm.
F	-	182,5	211	212	236
G	-	725	492	730	679



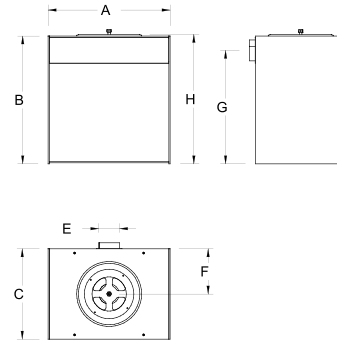
UNIVERSAL ROTATION KIT

TQ/TQH	
A	10
B	18
C	310



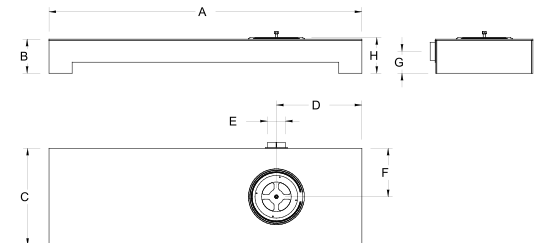
OPTION: ROTATING LOW RISE STAND

	MQ33	TQH13	TQ33	TQH33	TQH43
A	-	434	576	576	684
B	-	134	134	134	134
C	-	365	434	434	482
E	-	100	100	100	100
F	-	182	217	217	241
G	-	72	72	72	72
H	-	142	142	142	142



OPTION: ROTATING LOG STORAGE STAND

	MQ33	TQH13	TQ33	TQH33	TQH43
A	612	434	576	576	684
B	349	425	424	600	380
C	457	365	434	434	482
E	100	100	100	100	100
F	229	182	217	217	241
G	-	358	356	533	312
H	610	433	432	608	388



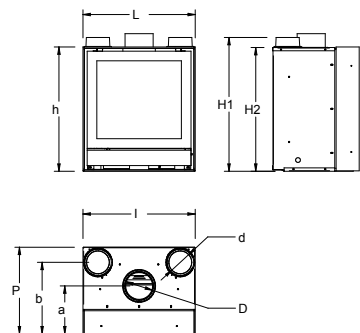
OPTION: ROTATING BENCH STAND

	MQ33	TQH13	TQ33	TQH33	TQH43
A	1.700	1.700	1.700	1.700	1.700
B	186	186	186	186	186
C	528	528	528	528	528
D	465	465	465	465	465
E	100	100	100	100	100
F	264	264	264	264	264
G	120	120	120	120	120
H	194	194	194	194	194

STANDARD FEATURES

- Woodbox® combustion technology
- Top or rear flue connection
- Outside air ready (stand optional)
- Heat-reflective white cast iron interior
- Cast iron door
- Clean glass system
- Ash pan
- Optional remote control available
- Optional stands and rotating kit available

FIREPLACE INSERTS IQ43 / IQH33

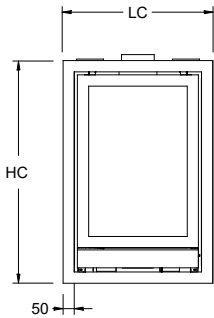


TECHNICAL DATA

	NIQ43	IQH33
Ecolabel	A+	A+
Min.-max. heat output	3-14 kW	3-14 kW
Nominal heat output	9,5 kW	8,4 kW
Heats up to	420 m3	420 m3
Efficiency	80%	81,4%
CO emissions	1.341 mg/m3	974 mg/m3
Flue diameter	150 mm.	180 mm.
Maximum log length	mm.	550 mm. vert / 400 mm hor.
Weight	190 kg.	178 kg.
Certification	EN 13229	EN 13229/16510
L	705 mm.	584 mm.
H1	770 mm.	961 mm.
H2	721 mm.	909 mm.
h	721 mm.	912 mm.
l	692 mm.	583 mm.
P	497 mm.	450 mm.
b	420 mm.	371 mm.
a	218 mm.	249 mm.
D	150 mm.	180 mm.
d	120 mm.	120 mm.

STANDARD FEATURES

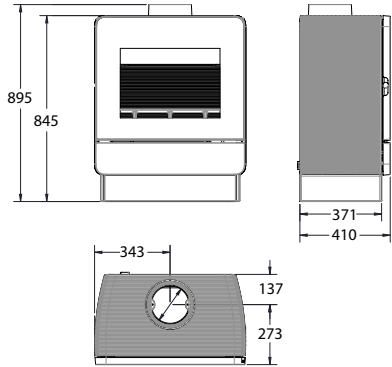
- Woodbox® combustion technology
- Outside air inlet
- Heat-reflective white cast iron interior
- Cast iron door
- Clean glass system
- Ash pan
- Optional remote control available
- Built-in blower
- Optional finishing frames



FINISHING FRAME DIMENSIONS

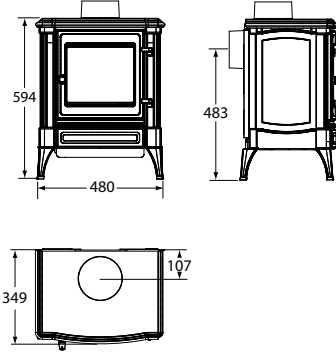
	IQ43	IQH33
	LC/HC	LC/LH
4-sides frame 50 mm	776/750	668/994

CAST IRON STOVES



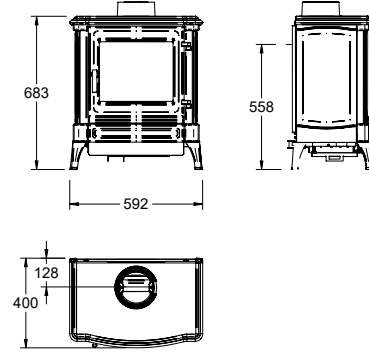
M 43

Ecolabel	A+
Min.-max. heat output	14 kW
Nominal heat output	9,5 kW
Heats up to	420 m3
Side clearance to combustibles / non combustibles	250/50 mm.
Rear clearance to combustibles / non combustibles	350/75 mm.
Efficiency	80%
CO emissions	1.341 mg/m3
Flue diameter	150 mm.
Maximum log length	500 mm.
Weight	197 kg.
Certification	EN 13240/16510



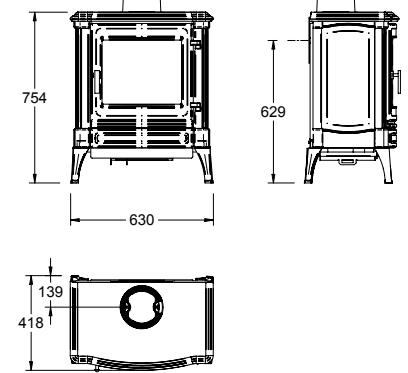
S 13

Ecolabel	A+
Min.-max. heat output	2-5 kW
Nominal heat output	2,6 kW
Heats up to	87 m3
Side clearance to combustibles / non combustibles	450/50 mm.
Rear clearance to combustibles / non combustibles	300/75 mm.
Efficiency	85%
CO emissions	1.375 mg/m3
Flue diameter	125 mm.
Maximum log length	305 mm.
Weight	108 kg.
Certification	EN 13240/16510



S 23

Ecolabel	A
Min.-max. heat output	3-7 kW
Nominal heat output	4,5 kW
Heats up to	280 m3
Side clearance to combustibles / non combustibles	250/50 mm.
Rear clearance to combustibles / non combustibles	200/75 mm.
Efficiency	79%
CO emissions	1.000 mg/m3
Flue diameter	150 mm.
Maximum log length	330 mm.
Weight	142 kg.
Certification	EN 13240/16510



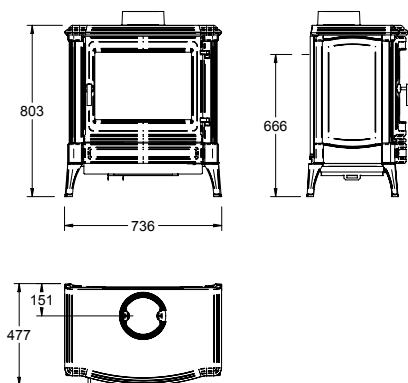
S 33

Ecolabel	A+
Min.-max. heat output	4-9 kW
Nominal heat output	5,2 kW
Heats up to	360 m3
Side clearance to combustibles / non combustibles	450/75 mm.
Rear clearance to combustibles / non combustibles	300/50 mm.
Efficiency	82%
CO emissions	1.250 mg/m3
Flue diameter	150 mm.
Maximum log length	400 mm.
Weight	150 kg.
Certification	EN 13240/16510

*PLEASE NOTE: 180 mm flue collar may be reduced to 150 mm when a 12 Pa minimum draft is guaranteed.

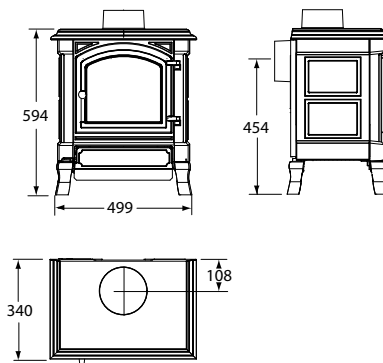
- Woodbox® combustion technology
- Double wall steel and cast iron body
- Cast iron firebox protection
- Top and rear flue exit
- Outside air ready (optional)

- “IR” thermal glass
- Ash pan
- Optional remote control available



S 43

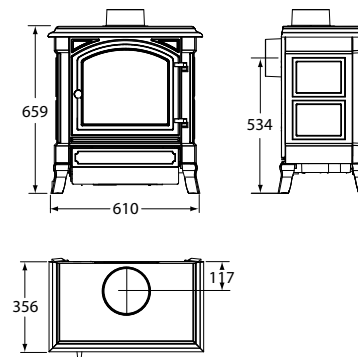
Ecolabel	A+
Min.-max. heat output	7-12 kW
Nominal heat output	9,5 kW
Heats up to	420 m3
Side clearance to combustibles / non combustibles	250/50 mm.
Rear clearance to combustibles / non combustibles	350/75 mm.
Efficiency	80%
CO emissions	1.341 mg/m3
Flue diameter	150 mm.
Maximum log length	500 mm.
Weight	197 kg.
Certification	EN 13240/16510



H 13

Ecolabel	A+
Min.-max. heat output	2-5 kW
Nominal heat output	2,6 kW
Heats up to	87 m3
Side clearance to combustibles / non combustibles	450/50 mm.
Rear clearance to combustibles / non combustibles	300/75 mm.
Efficiency	85%
CO emissions	1.375 mg/m3
Flue diameter	125 mm.
Maximum log length	305 mm.
Weight	108 kg.
Certification	EN 13240/16510

- Woodbox® combustion technology
- Double wall steel and cast iron body
- Cast iron firebox protection
- Top and rear flue exit
- Outside air ready (optional))

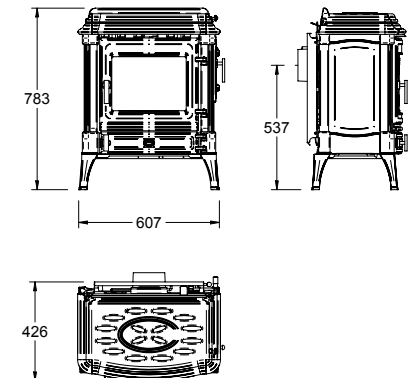
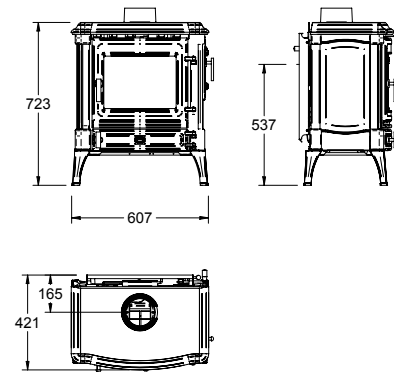
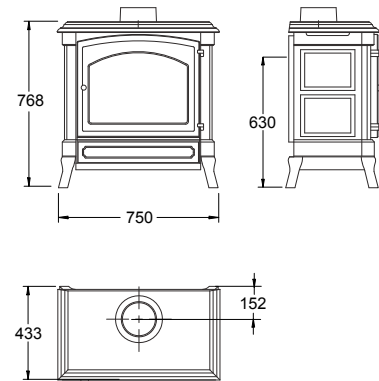
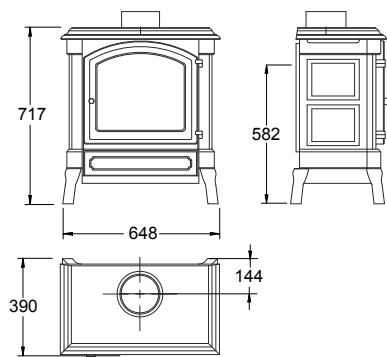


H 23

Ecolabel	A
Min.-max. heat output	3-7 kW
Nominal heat output	4,5 kW
Heats up to	280 m3
Side clearance to combustibles / non combustibles	250/50 mm.
Rear clearance to combustibles / non combustibles	200/75 mm.
Efficiency	79%
CO emissions	1.000 mg/m3
Flue diameter	150 mm.
Maximum log length	330 mm.
Weight	142 kg.
Certification	EN 13240/16510

- "IR" thermal glass
- Ash pan
- Optional remote control available

CAST IRON STOVES



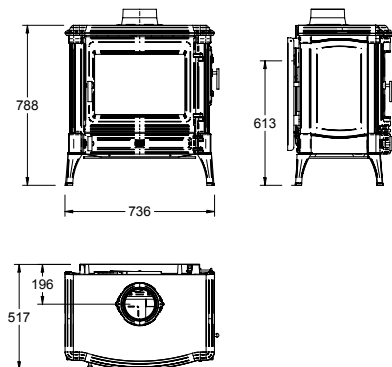
H 33	
Ecolabel	A+
Min.-max. heat output	4-9 kW
Nominal heat output	5,2 kW
Heats up to	360 m3
Side clearance to combustibles / non combustibles	450/75 mm.
Rear clearance to combustibles / non combustibles	300/50 mm.
Efficiency	82%
CO emissions	1.250 mg/m3
Flue diameter	150 mm.
Maximum log length	400 mm.
Weight	150 kg.
Certification	EN 13240/16510

H 43	
Ecolabel	A+
Min.-max. heat output	7-12 kW
Nominal heat output	9,5 kW
Heats up to	420 m3
Side clearance to combustibles / non combustibles	250/50 mm.
Rear clearance to combustibles / non combustibles	350/75 mm.
Efficiency	80%
CO emissions	1.000 mg/m3
Flue diameter	150 mm.
Maximum log length	500 mm.
Weight	197 kg.
Certification	EN 13240/16510

STANFORD 9	
Ecolabel	A
Min.-max. heat output	2-12 kW
Nominal heat output	8 kW
Heats up to	360 m3
Side clearance to combustibles / non combustibles	400/50 mm.
Rear clearance to combustibles / non combustibles	400/75 mm.
Efficiency	76%
CO emissions	738 mg/m3
Flue diameter	125int. / 150ext. mm.
Maximum log length	400 mm.
Weight	150 kg.
Certification	EN 13240/16510

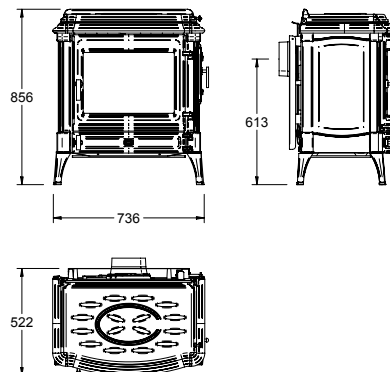
STANFORD 9+	
Ecolabel	A
Min.-max. heat output	2-12 kW
Nominal heat output	8 kW
Heats up to	360 m3
Side clearance to combustibles / non combustibles	400/50 mm.
Rear clearance to combustibles / non combustibles	400/75 mm.
Efficiency	76%
CO emissions	738 mg/m3
Flue diameter	125 int. / 150 ext. mm.
Maximum log length	400 mm.
Weight	170 kg.
Certification	EN 13240/16510

- Technologie de combustion Multifuel
- Fabriqué en fonte
- Intérieur du foyer en fonte
- Porte de chargement latérale
- Raccordement en départ arrière ou départ dessus (Stanford "+" départ dessus seulement)
- Réglage thermostatique de la température
- Vitre propre
- Cendrier
- Grille oscillante



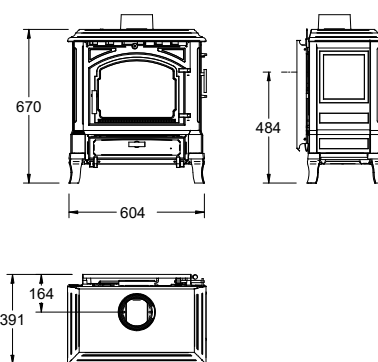
STANFORD 12

Ecolabel	A
Min.-max. heat output	3-14 kW
Nominal heat output	12 kW
Heats up to	420 m3
Side clearance to combustibles / non combustibles	400/50 mm.
Rear clearance to combustibles / non combustibles	400/75 mm.
Efficiency	76%
CO emissions	1.136 mg/m3
Flue diameter	150 int. / 180 ext. mm
Maximum log length	500 mm.
Weight	200 kg.
Certification	EN 13240/16510



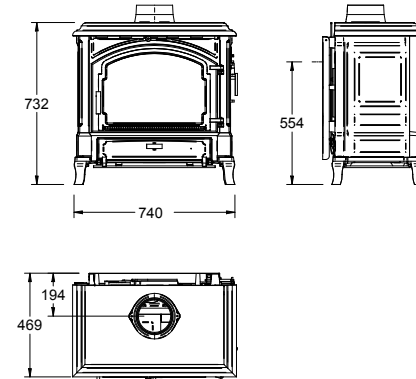
STANFORD 12+

Ecolabel	A
Min.-max. heat output	3-14 kW
Nominal heat output	12 kW
Heats up to	420 m3
Side clearance to combustibles / non combustibles	400/50 mm.
Rear clearance to combustibles / non combustibles	400/75 mm.
Efficiency	76%
CO emissions	1.136 mg/m3
Flue diameter	150 int. / 180 ext. mm
Maximum log length	500 mm.
Weight	200 kg.
Certification	EN 13240/16510



HARMONY I

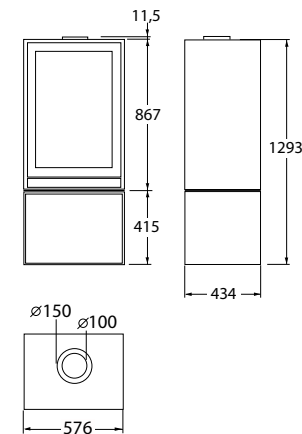
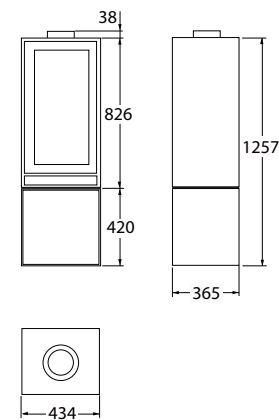
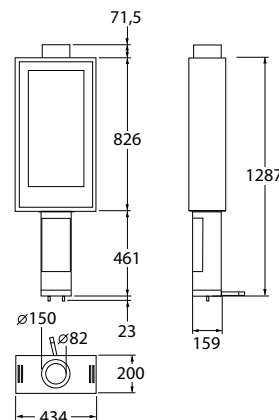
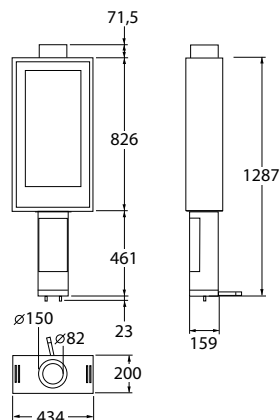
Ecolabel	A
Min.-max. heat output	3-14 kW
Nominal heat output	12 kW
Heats up to	420 m3
Side clearance to combustibles / non combustibles	400/50 mm.
Rear clearance to combustibles / non combustibles	400/75 mm.
Efficiency	76%
CO emissions	738 mg/m3
Flue diameter	150 int. / 180 ext. mm
Maximum log length	500 mm.
Weight	200 kg.
Certification	EN 13240/16510



HARMONY III

Ecolabel	A
Min.-max. heat output	3-14 kW
Nominal heat output	12 kW
Heats up to	420 m3
Side clearance to combustibles / non combustibles	400/50 mm.
Rear clearance to combustibles / non combustibles	400/75 mm.
Efficiency	76%
CO emissions	1.136 mg/m3
Flue diameter	150 int. / 180 ext. mm
Maximum log length	500 mm.
Weight	200 kg.
Certification	EN 13240/16510

GAS STOVES



THS 15 (Natural Gas)	
Ecolabel	A+
Min.-max. heat output	12 kW
Nominal heat output	6,3 kW
Side clearance to combustibles / non combustibles	280/75 mm.
Rear clearance to combustibles / non combustibles	1.000 mm.
Efficiency	Class 1 (>84%)
Flue diameter	100 int. / 150 ext. mm.
Weight	87 kg.
Certification	EN 613

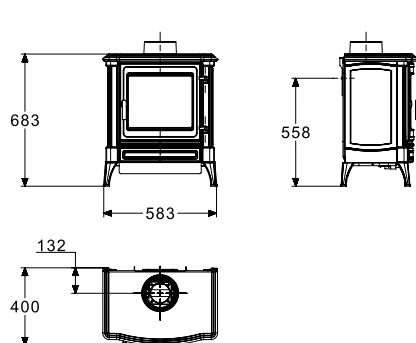
FHS 15 (Natural Gas)	
Ecolabel	A
Min.-max. heat output	2,5-7,2 kW
Nominal heat output	6 kW
Side clearance to combustibles / non combustibles	280/75 mm.
Rear clearance to combustibles / non combustibles	280/75 mm.
Efficiency	Class 1 (>84%)
Flue diameter	100 int. / 150 ext. mm.
Weight	87 kg.
Certification	EN 613

TQH 15 (Natural Gas)	
Ecolabel	A
Min.-max. heat output	2,5-8,6 kW
Nominal heat output	6,8 kW
Side clearance to combustibles / non combustibles	280/75 mm.
Rear clearance to combustibles / non combustibles	280/75 mm.
Efficiency	Class 1 (>80%)
Flue diameter	100 int. / 150 ext. mm.
Weight	138 kg.
Certification	EN 613

TQH 35 (Natural Gas)	
Ecolabel	A
Min.-max. heat output	3,5-12,2 kW
Nominal heat output	6,9 kW
Side clearance to combustibles / non combustibles	280/75 mm.
Rear clearance to combustibles / non combustibles	280/75 mm.
Efficiency	Class 1 (>83%)
Flue diameter	100 int. / 150 ext. mm.
Weight	195 kg.
Certification	EN 613

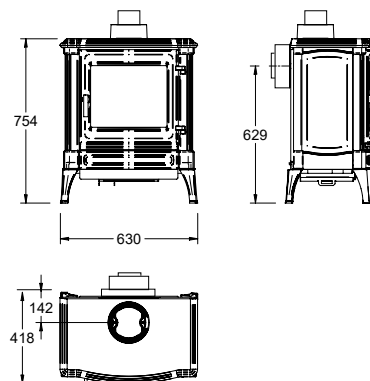
OPTIONAL: REAR STEEL PANEL

- Model TQH 35 is top/rear vented
- Adaptors for concentric pipes, or the first element that is adapted to the flue collar, must guarantee an airtight connection between the stove and the chimney
- Models THS 15 and FHS 15 are shipped with a 80/150 collar and a 80-100/150 adaptor (provided by the concentric pipes manufacturer) is mandatory
- Rotating model THS 15 is provided with a special connection pipe, which allows the stove to freely rotate 360°
- Optional NG/GLP conversion kit is available.
- Thermostatic remote control is included



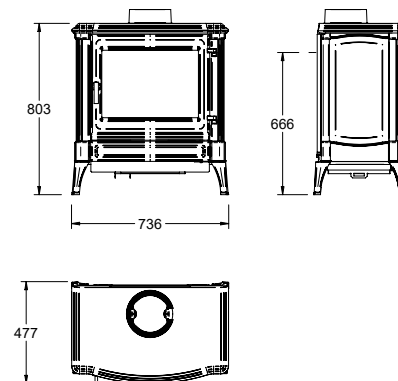
S 25 (Natural Gas)

Ecolabel	A
Min.-max. heat output	2,5-6,6 kW
Nominal heat output	6,7 kW
Side clearance to combustibles / non combustibles	280/75 mm.
Rear clearance to combustibles / non combustibles	280/75 mm.
Efficiency	Class 1 (>81,5%)
Flue diameter	100 int. / 150 ext. mm.
Weight	105 kg.
Certification	EN 613



S 35 (Natural Gas)

Ecolabel	A
Min.-max. heat output	2,5- 8,6 kW
Nominal heat output	6,9 kW
Side clearance to combustibles / non combustibles	280/75 mm.
Rear clearance to combustibles / non combustibles	280/75 mm.
Efficiency	Class 1 (>83%)
Flue diameter	100 int. / 150 ext. mm.
Weight	115 kg.
Certification	EN 613

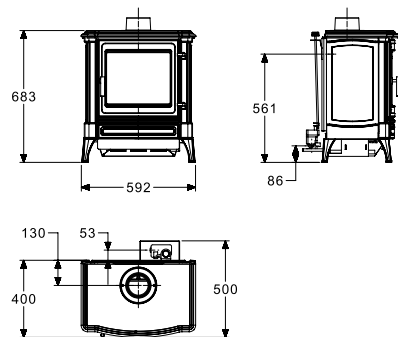


S 45 (Natural Gas)

Ecolabel	A
Min.-max. heat output	3,5- 11,6 kW
Nominal heat output	8,5 kW
Side clearance to combustibles / non combustibles	280/75 mm.
Rear clearance to combustibles / non combustibles	280/75 mm.
Efficiency	Class 1 (>83%)
Flue diameter	100 int. / 150 ext. mm.
Weight	145 kg.
Certification	EN 613

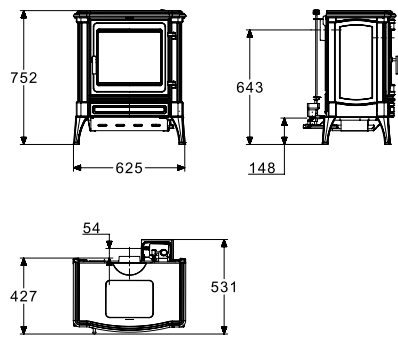
- Models S 25, S 35 and S 45 are top/rear vented
- Adaptors for concentric pipes, or the first element that is adapted to the flue collar, must guarantee an airtight connection between the stove and the chimney
- Optional NG/GLP conversion kit is available
- Thermostatic remote control is included

OIL STOVES



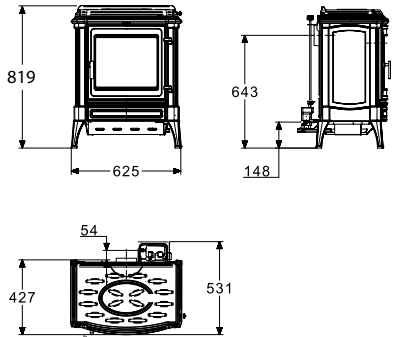
S 21

Ecolabel	E
Nominal heat output	6 kW
Heats up to	130 m3
Side clearance to combustibles / non combustibles	250/50 mm.
Rear clearance to combustibles / non combustibles	300/75 mm.
Efficiency	79%
Flue diameter	100 int. / 125 ext. mm.
CO emissions	0,05%
Minimum fuel usage	0,15 l/h
Maximum fuel usage	0,63 l/h
Weight	100 kg.



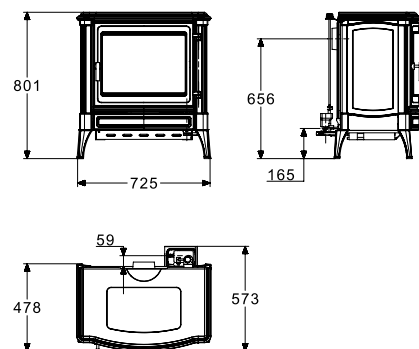
S 31

Ecolabel	E
Nominal heat output	8 kW
Heats up to	175 m3
Side clearance to combustibles / non combustibles	300/50 mm.
Rear clearance to combustibles / non combustibles	300/75 mm.
Efficiency	81,2%
Flue diameter	100 int. / 125 ext. mm.
CO emissions	0,04%
Minimum fuel usage	0,26 l/h
Maximum fuel usage	0,93 l/h
Weight	107 kg.



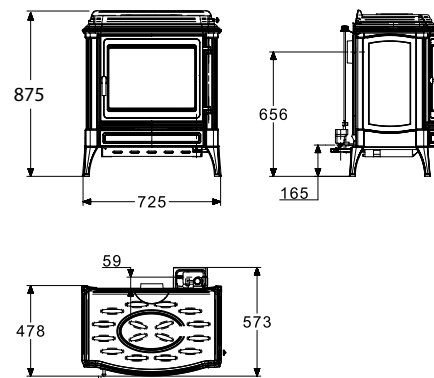
S 31+

Ecolabel	E
Nominal heat output	8 kW
Heats up to	175 m3
Side clearance to combustibles / non combustibles	300/50 mm.
Rear clearance to combustibles / non combustibles	300/75 mm.
Efficiency	81,2%
Flue diameter	100 int. / 125 ext. mm.
CO emissions	0,04%
Minimum fuel usage	0,26 l/h
Maximum fuel usage	0,93 l/h
Weight	120 kg.



S41

Ecolabel	E
Nominal heat output	11,5 kW
Heats up to	215 m3
Side clearance to combustibles / non combustibles	300/50 mm.
Rear clearance to combustibles / non combustibles	400/75 mm.
Efficiency	80,7%
Flue diameter	100 int. / 125 ext. mm.
CO emissions	0,05%
Minimum fuel usage	0,32 l/h
Maximum fuel usage	1,2 l/h
Weight	134 kg.



S41+

Ecolabel	E
Nominal heat output	11,5 kW
Heats up to	215 m3
Side clearance to combustibles / non combustibles	300/50 mm.
Rear clearance to combustibles / non combustibles	400/75 mm.
Efficiency	80,7%
Flue diameter	100 int. / 125 ext. mm.
CO emissions	0,05%
Minimum fuel usage	0,32 l/h
Maximum fuel usage	1,2 l/h
Weight	147 kg.

NESTOR
MARTIN

**NESTOR
MARTIN**

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5660 Couvin
Belgique

