



Hamco Heating Ltd.,

Church Road, Tullamore, Co. Offaly, Ireland.

Tel: +353 (0)57 9321302 Fax: +353 (0)57 9321273

Email: info@hamco.ie Web: www.hamco.ie





With over a half a century and three generations of the same family, Hamco is a 100% Irish manufacturer of stoves.

At Hamco we have our own research and development team. All our products are made to the highest standards, materials and stress points are tested and reinforced to ensure we have the most durable and efficient stoves on the market.

The question is often asked: Which is better, Cast Iron or Steel Stoves?

Cast Iron Stoves

Cast Iron is a traditional material that stoves have been made from for most of the history of the stove. Cast iron is much denser and heavier than steel and therefore it takes more time for the fire to heat the metal before the heat can then be radiated out into the room. On the flip side to this, the cast iron holds the heat for longer than steel and takes longer to cool once the fire has been extinguished.

Stoves made from cast iron are usually assembled, and the parts then sealed using fire cement. Every few years through normal use of the stove, due to the heating and cooling, these parts and the cement seals will need to be replaced or maintained.

Cast iron stoves usually have a very traditional look about them and are also available in a wide range of finishes. Cast iron can bond with enamel very well which is why you often see such a variety of different coloured cast iron stoves. The enamel does need some care.

Steel Stoves

Steel is very durable and conducts heat rapidly, if you want your house to warm up quickly when you light a fire then steel is a great choice.

Durability is a key factor when it comes to steel stoves, the steel parts are more durable than the cast iron alternatives. This also means less maintenance, because steel stoves are folded and welded together, they have a tighter construction and unlike the cast iron they do not use fire cement to seal it, so there is no need to worry about replacing or maintaining this every few years.

Steel stoves are generally more efficient due to tighter construction, and features such as the thermal insulating boards that we use in our stoves. The insulating boards provide superior insulating properties and high temperature shock resistance. This has two benefits of prolonging the life of the stove body while also enabling the fire to burn hotter by reflecting the heat into the stove which means better combustion and greater efficiency for you. As opposed to the traditional look of a cast iron stove, steel stoves tend to have a much cleaner contemporary look about them.

Hamco, helping to heat homes since 1966

Contents

The Morgan Collection

Morgan Inset Dry Morgan Inset Boiler

Morgan 7 Morgan 10

Morgan 12 Double

Morgan 20b

Morgan 30b Morgan 40c

Morgan 50c

Morgan 60c

Morgan 'S' Inset

The Nordic Collection

Oslo 5 Inset

Oslo 5 Oslo 7

Stockholm 5

Stockholm 7

The Glen Collection

Glen Inset

Glenregan

The Lough Collection

page twenty seven - twenty nine The Ree

The Derg

The Allen

Pellet Stoves

page thirty - thirty four

Cerino

Rita

Heidi

Sofia Flora

Perla

Tosca

Frida 13 Frida 17

Morgan Inset Dry

Morgan Inset Dry Stove Features









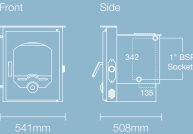


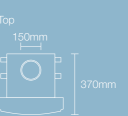


Morgan Inset Boiler

Morgan Inset Boiler Stove Features













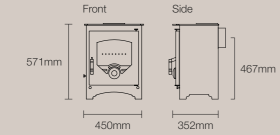


The Morgan 7 is the smallest of the Morgan range of stoves offering an output of 6.8Kw which is enough to heat your average family room or as an added heat source to a larger living room.

Efficiency: 80.5% Available with logbox

Also available with outside air





Features

- Large window for a stove of its size
- Powerful Airwash to help keep the glass clean
- Cleanburn Technology, preheated combustion air giving you more heat to your room and less harmful emissions to the atmosphere.
- Vermiculite inner lining, improves combustion and helps keep the inside clean
- Attractive Stainless Steel fittings
- Out Side Air ready (0.S.A), making it suitable for Heat Recovery Systems/Sealed homes
- Ability to burn smokeless fuels and wood
- External Riddling System
- Top or Rear Flue outlet

Dimensions

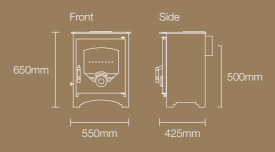
H: 571mm W: 450mm Overall D: 352mm Overall Flue Outlet: 125mm

Morgan 10

The Morgan 10 is the largest of the non boiler Morgan range of heat your large family room or giving you the option of opening your doors and letting the heat travel to other rooms/halls.

Available with logbox **Also available with outside air**

Heat output: 9.8Kws Efficiency: 80.6%

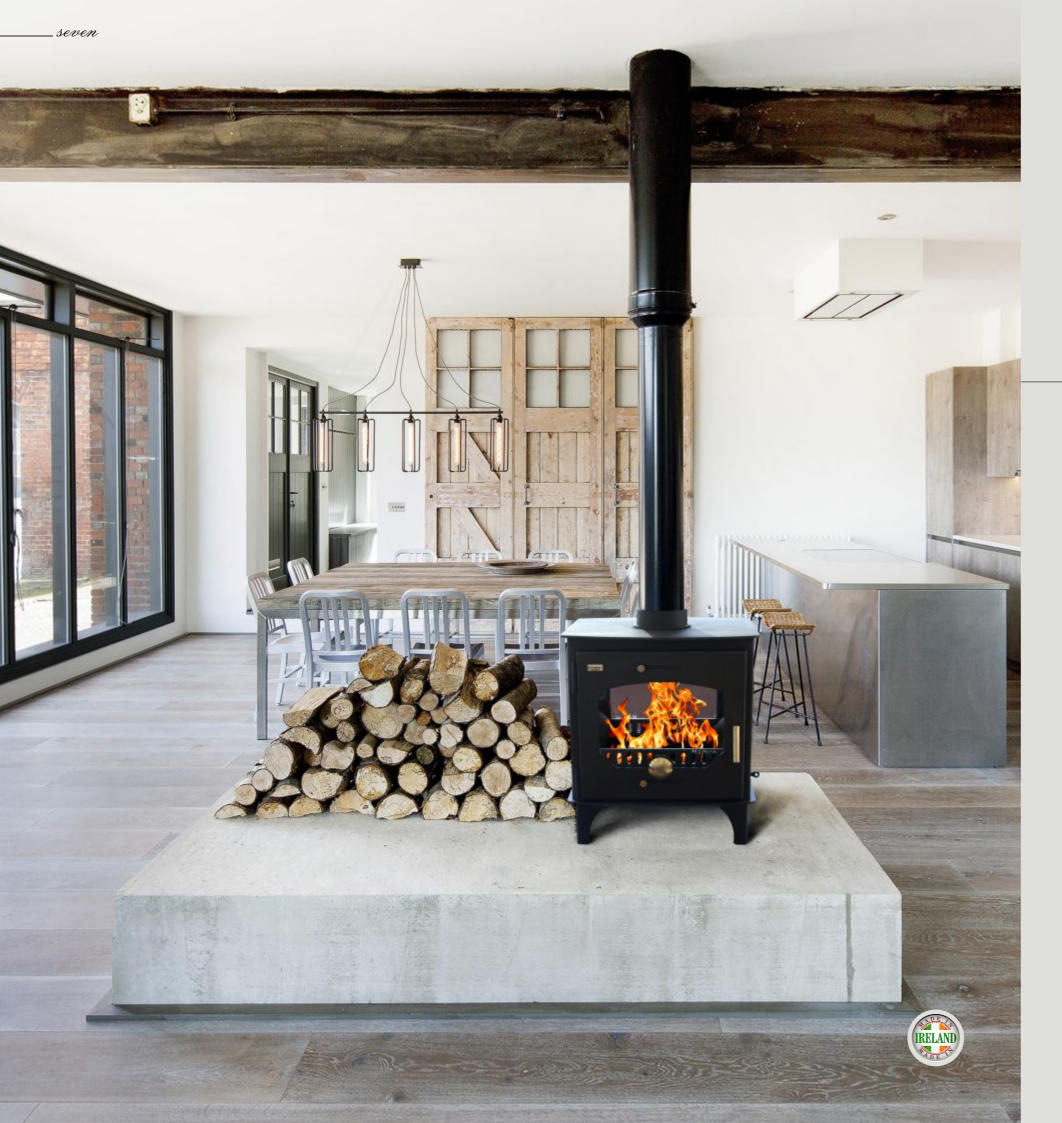


Features

- Cleanburn Technology, preheated combustion air giving you more heat to your room and less harmful emissions to the atmosphere.
- Vermiculite inner lining, improves combustion and helps keep the inside clean
- Attractive Stainless Steel fittings
- Out Side Air ready (O.S.A), making it suitable for Heat Recovery Systems/Sealed homes
- Ability to burn smokeless fuels and wood
- External Riddling System
- Top or Rear Flue outlet

Dimensions





Morgan 12 Double

Open planned rooms or one chimney dividing back to back rooms? With a 12kw output this Irish manufactured double-sided stove is the answer to your needs

Heat output: 12Kw Efficiency 75.2%

Features

- Heat 2 rooms with 1 stove
- Powerful Airwash to help keep the glass clean
- Vermiculite inner liner
- Attractive Stainless Steel Fittings
- Ability to burn smokeless fuels or wood
- External Riddling Mechanism

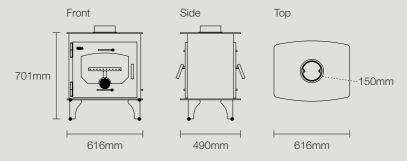
Dimensions

H: 701mm

W: 616mm

D: 490mm

Flue Outlet: 150mm





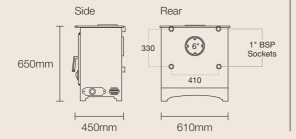




Morgan 206 Boiler

The Morgan 20B boiler stove is the perfect stove for heating the whole of your average 3 or 4 bedroom house plus a sizable living room.

20kw output 15kw to water, 5kw to room Efficiency 72%



Features

- Thermostatically controlled primary air intake, helping you save money
- large window
- Powerful Airwash to help keep the glass clean
- Compact in size
- Attractive Stainless Steel fittings
- Ability to burn smokeless fuels and wood
- External Riddling System

Dimensions

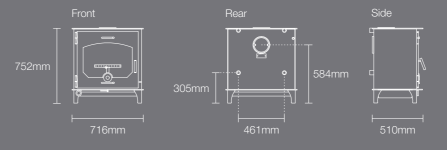
H: 650mm W: 610mm Overall D: 450mm Overall Flue Outlet: 150mm 1" BSP Sockets



Morgan 30b Boiler

This is a stove that will service the largest of homes, offering exceptional quality and meeting the most demanding of central heating requirements. It has simple to use thermostatic control, meaning you control the heat rate with the simple turn of a knob.

Output 30kw 23kw to water, 7kw to room Efficiency 75.4%



Features

- Manufactured in Irelan
- Contemporary minimalist design
- Powerful airwash to help keep the glass clean
- Thermostatic Damper
- Ability to burn smokeless fuel or wood
- External riddling
- Optional Top or Rear flue outlet

Dimensio

H: 752

W: 716mm Overall
D: 510mm Overall
Flue Outlet: 150mm

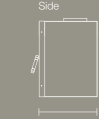




Morgan 40c

The Morgan 40C Inset offers a very generous output of 7Kw which is enough to heat your average to large family room but with the added feature of being set into your fireplace without adding to your hearth or the intrusion of a freestanding stove.

Heat output:







Morgan 40c Features

- Cleanburn Technology, preheated combustion air giving you more heat to your room and less harmful emissions to the atmosphere.
- Vermiculite inner lining, improves combustion, helps keep the inside clean
- Ability to burn smokeless fuels and wood

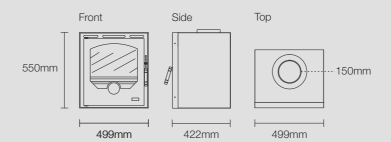


Morgan 50c

The Morgan 50C Inset offers a very generous output of 8.5Kw which is enough to heat your average to large family room but with the added feature of being set into your fireplace without adding to your hearth or the intrusion of a freestanding stove.

Heat output:

Non Boiler: 8.5Kws Efficiency 81%



Morgan 50c Features

- Large window
- Powerful Airwash to keep the glass clean
- Cleanburn Technology, preheated combustion air giving you more heat to your room and less harmful emissions to the atmosphere.
- Vermiculite inner lining, improves combustion, helps keep the inside clean
- Attractive Stainless Steel fittings
- Ability to burn smokeless fuels and wood

Dimensions

H: 550mm

W: 499mm Overall

D: 422mm Overall Flue Outlet: 150mm





Morgan 60c

The Morgan 60C is the largest of the non boiler Morgan range of inset stoves offering a very generous output of 10Kw which is enough to heat your large family room or giving you the option of opening your doors and letting the heat travel to other rooms/halls.

Heat output:

Non Boiler: 10Kws

Boiler Model: 12Kws / hour to water, 4Kws to the room

Morgan 60c Double

Heat 2 rooms with one stove. 655mm is the total depth of the stove, but the chamber needs to be 600mm to allow 27mm return each side.

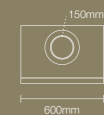
Morgan 60c Features

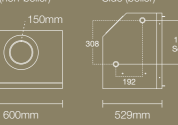
- Large window
- Powerful Airwash to keep the glass clean
 Cleanburn Technology, preheated combustion air giving you more heat to your room and less harmful emissions to the atmosphere.
- Vermiculite inner lining, improves combustion, helps keep the inside clean
- Attractive Stainless Steel fittings
- Ability to burn smokeless fuels and wood
 Comes with 3 sided frame as standard with the option of a 4 sided frame

W: 600mm Overall

D: 529mm (boiler) / 422mm (non-boiler)

Flue Outlet: 150mm



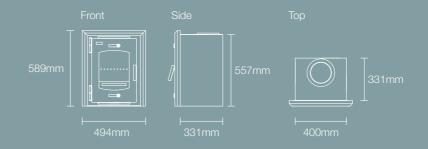






Morgan'S' Inset

Heat output: 7kw Efficiency 81.5%



- Vermiculite inner liner



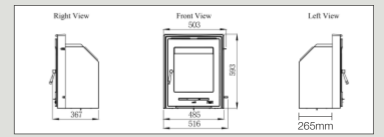


Oslo 5 Inset

The Oslo Inset stove is the perfect solution for those looking for the efficiencies of a stove yet wishing to keep the traditional appearance of a fireplace.

Heat output: 5Kw Efficiency 78.5%

- 5Kw to heat up to 70m³ (7x4x2.5 metre)
- Contemporary Minimalistic Design
- 78.5% Efficient
- Clean burn Technology
- Cast Iron construction
- Airwash Technology to help keep the glass clean
- Ability to burn smokeless fuel or wood
- External Riddling
- 125mm Top or Rear Flue Outlet



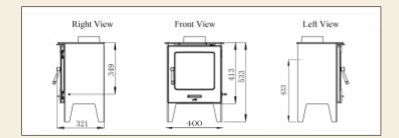






This compact little stove is enough to heat your average sized living room or as a added heat source and focal point to a larger room. With its minimalistic design, it will not look out of place in any room

Heat output: 5Kw Efficiency 77%



Features

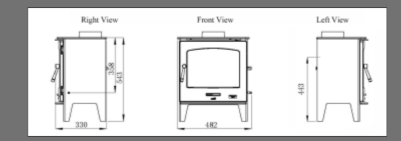
- 5Kw to heat up to 70m³ (7x4x2.5 metre)
- Contemporary Minimalistic Design
- 75% Efficient
- Clean burn Technology
- Airwash Technology
- External Riddling
- 125mm Top or Rear Flue Outlet



Oslo 7

A bigger version of the Oslo 5 to heat the larger room, with a depth of only 33cm, it will not take up much room on your hearth. With its minimalistic design, it will not look out of place in any room.

Heat output: 7Kw Efficiency 74%



- 7Kw to heat up to 98m³ (6.5x6x2.5 metre)
 Contemporary Minimalistic Design

- Clean burn Technology
- Airwash Technology
- 125mm Top or Rear Flue Outlet

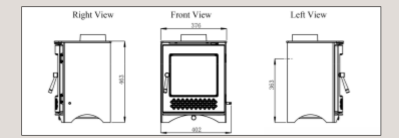




Stockholm 5

This compact little stove is enough to heat your average sized living room or as a added heat source and focal point to a larger room. It has a slightly curved door to give it a contemporary design.

Heat output: 5Kw Efficiency 75%



Features

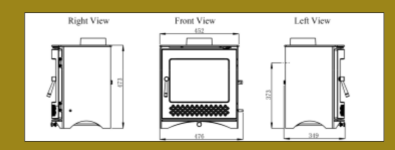
- 5Kw to heat up to 70m³ (7x4x2.5 metre)
- Contemporary Simple Detail Design
- 75% Efficient
- Clean burn Technology
- Airwash Technology
- External Riddling
- 125mm Top or Rear Flue Outlet



Stockholm 7

A bigger version of the Stockholm 5 to heat the larger room. It has a slightly curved door to give it a contemporary design.

Heat output: 7Kw Efficiency 76.1%



- 7Kw to heat up to 98m³ (6.5x6x2.5 metre)
- Contemporary Simple Detail Design
- 76.1% Efficient
- Clean burn Technology
- Airwach Technology
- External Riddling
- 125mm Top or Rear Flue Outlet



Glendine

With it's classic looks and modern technology, this medium sized stove is capable of heating a large room and as a boiler model, heating a small 2-3 bedroom house.

Heat output

Non Boiler: 8Kws Efficiency 79%

Boiler Model: 7.5Kws (27,000 BTU) / hour to water, 3.8Kws to the room Efficiency 70%

Features

- Attractive cast iron construction
- Optional Top or Rear Flue outle
- Powerful airwash to keep the glass clear
- Ability to burn either wood or solid fuels
- External riddling system
- Retains heat long after fire has expire

Dimensions

H: 685mm

W: 540mm Overall (520mm Leg to Leg)

D: 465mm Overall (rear to front leg 380mn

Flue Outlet: 150mr

Distance from floor to centre of back flue: 470mm (appro

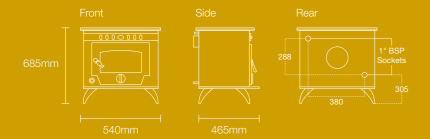
Distance from rear to centre of top flue

180mm (annrox

Weight: 120

Colour Options

Enamel Black, Matt Black









Glenbarrow

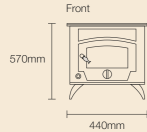
The smallest of the Glen Collection, this compact stove is ideal for heating small to medium sized rooms or as an added heat source and focal point to a large living room.

Heat output: 5.3Kw

Boiler Model: Domestic boiler model 2.6Kw (9,000 BTU) / hour to water

Efficiency 77%







Features

- Attractive cast iron construction
- Optional Top or Rear Flue outlet
- External Riddling System
- Retains heat long after fire has expired
- Ability to burn either wood or solid fuels
- Powerful airwash to help keep the glass clean

Dimensions

H: 570mm (Longer legs available, adds 50mm to height) W: 440mm Overall (420mm Leg to Leg)

D: 385mm Overall (rear of stove to front leg 310mm)

Flue Outlet: 125/130mm

Distance from floor to centre of back flue: 470mm (approx)

Distance from rear to centre of top flue:

145mm (approx.) Weight: 85kg

Colour Options

Enamel Black, Matt Black, Enamel Brown, Enamel Cream

Glen Inset

The Glen Inset stove is the perfect solution for those looking for the efficiencies of a stove yet wishing to keep the traditional appearance of a fireplace

Heat output: 6kw Efficiency 74%

600mm 600mm 500mm

Features

- Heat Output: 6Kv
- large window
- Powerful Airwash to help keep the glass clean
- Fits both 16" & 18" openings
- Ability to burn smokeless fuels and wood

Dimensions

H: 600mn

W· 500mm Over

D. 200mm Overel

Flue Outlet: 150mm



Glenregan

This is the powerhouse of the Glen Collection. Whether you are burning coal, wood or peat you can be sure the Glenregan will provide enough hot water for your central heating.

Heat output: 20kw 13Kws (45,000 BTU) / hour to water, 7Kws to the room Efficiency 78%

Features

- Attractive cast iron construction
- Optional Top or Rear Flue outlet
- Powerful airwash to help keep the glass clean
- Ability to burn either wood or solid fuels
- External riddling system
- Retains heat long after fire has expired
- Thermostatic damper on the boiler model

Dimensions

H: 775mm

W: 620mm Overall (610mm Leg to Leg)

D: 615mm Overall (rear of stove to front leg 490mm)

Flue Outlet: 150mm

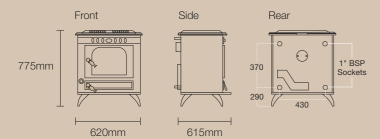
Distance from floor to centre of back outlet:

440mm (approx)

Weight: 220kg

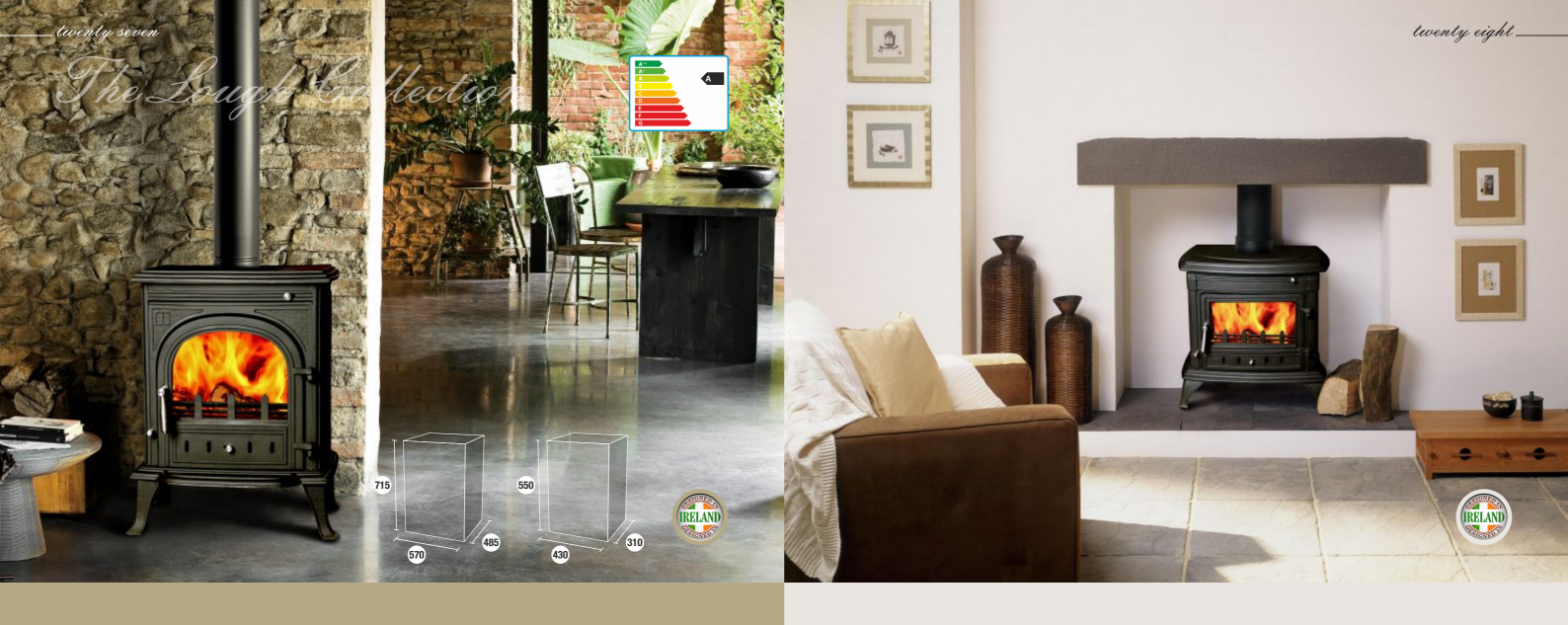
Colour Options

Enamel Black, Matt Black, Enamel Brown.











This medium sized stove is enough to heat any middle to large sized room. It has an arched door with polished handles and knobs that distinguishes the Lough collection.

Heat output: 9K

Features

- Attractive cast iron construction
- Retains heat long after the fire has expired
- Optional top or rear flue outlet
- Powerful airwash to help keep glass clean
- Ability to burn either wood or solid fuels
- External riddling system

Ree Dimensions

H: 715mm W: 570mm overall
D: 485mm overall Flue Outlet: 150mm
Weight: 130kg Max log size: 34cm

Distance from floor to centre of flue outlet: 535mm annrox)

Distance from rear to centre of top flue: 225mm (approx.)

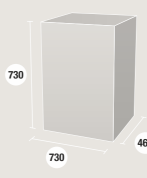
Colour Options

Matt Black only

The Deng

The largest stove in the Lough Collection, ideal for heating a large kitchen or living room.

Heat output: 12Kw Efficiency 75.9%



Features

- Attractive cast iron construction
- Retains heat long after fire has expired
- Powerful airwash system to help keep glass clean
- Optional top or rear flue outlet
- Ability to burn either wood or solid fuels
- External riddling system

Dimensions

H: 730mm W: 730mm overall
D: 465mm overall Flue Outlet: 150mm
Weight: 170kg Max log size: 41cm

Distance from floor to centre of back flue: 525mm (approx)

Distance from rear to centre of top flue: 235mm (approx.)

Colour Options

Matt Black only





Pellet Stoves

A pellet heating system is an intelligent choice for a number of reasons.

Compared to other fuels, pellets are inexpensive, are consumed slowly, and have high heat output.

They are clean and produce no dust or other waste because they are compacted and sold in impervious clean packaging.

When they burn they leave very little residue, allowing the heating system to operate at maximum efficiency and eliminating the need for continual removal of ash from the combustion chamber.

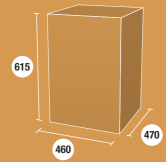
But above all, pellets are ecological.

They are made primarily from natural waste produced during woodworking. They contain no chemicals, and are a renewable source of energy whose use helps to limit exploitation of the forests, since they are made mainly from sawdust and woodchips. Pellets are therefore considered a biomass fuel, with double the energy density of wood and producing low CO2 and NOX emissions.

The Allen

This compact little stove offers a high output for its size and that is due to the inner wall being made of cast iron and not clay brick as most other stoves are. With its simple design it is sure to suit every

Heat output: 7Kw Efficiency 73.4%



Features

- Attractive cast iron construction
- Retains heat long after fire has expired
- Powerful airwash to help keep the glass clean
- Optional Top or Rear Flue outlet
- Ability to burn either wood or solid fuels
- External riddling system

Dimensions

H: 615mm W: 460mm overall
D: 470mm overall Flue Outlet: 125mm
Weight: 93kg Max log size: 30cm

450mm (approx)

Distance from rear to centre of top flue: 130mm (approx.)

Colour Options

latt Black only



Cerino

7.5Kw Inset Pellet Stove



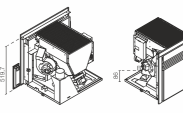
Technical Data

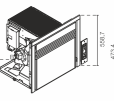
- Total heat output: max 7.5kW min 3.7kW
- Nominal heat output: max 6.5kW min 3.3kW
- Efficiency: Pmax 86% Pmin 86.5%
- CO emission at 13% O2: Pmax 0.016% Pmin 0.013%
- Pellet consumption: max 1.6kg/h min 0.8kg/h
- Reservoir capacity: 8kg
- Heatable room volume: 70 160mc
- Minimum distances from combustibles: side 18cm back 18cm front 100cm
- Weight: 73.9kg
- Complies with: EN14785 BlmSchV II 15a B-VG LRV/VKF
- Flue Outlet: Rear
- Remote control: Optional

Features

- Front glass door with black etching
- Forced ventilation
- Removable front drawer for pellet loading
- 5 operating power levels
- Menu display in 6 languages
- Removable handle
- Remote control supplied
- Safety thermostat
- Suitable for external thermostat
- Safety Manostat
- Timer Thermostat

11kw Version available 'Leonardo'







9kw Pellet Stove



Technical Data

- Total heat output: max 8.8kW min 2.8kW
- Nominal heat output: max 8kW min 2.5kW
- Efficiency: Pmax 85.5% Pmin 90%
- CO emission at 13% O2: Pmax 0.016% Pmin 0.013%
- Pellet consumption: max 1.8kg/h min 0.6kg/h
- Reservoir capacity: 13.5kg
- Heatable room volume: 140 200mc
- Minimum distances from combustibles: side 30cm back 25cm front 100cm
- Weight: 66.1kg
- Complies with: EN14785 BImSchV II 15a B-VG LRV/VKF
- Flue Outlet: Top Rear
- Remote control: Optional

Features

- Forced ventilation
- 5 operating power levels
- Menu display in 6 languages
- Removable ash tray for ash removal
- Safety thermostat
- Suitable for external thermostat
- Safety Manostat
- Timer Thermostat
- Out side air option









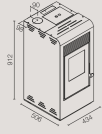


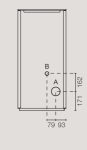














6Kw Pellet Stove



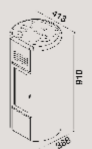
Technical Data

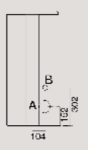
- Total heat output: max 6.3kW min 2.9kW
- Nominal heat output: max 5kW min 2.5kW
- Efficiency: Pmax 87.5% Pmin 92%
- CO emission at 13% O2: Pmax 0.019% Pmin 0.024%
- Pellet consumption: max 1.3kg/h min 0.6kg/h
- Reservoir capacity: 10kg
- Heatable room volume: 50 120mc
- Minimum distances from combustibles: side 30cm back 25cm front 100cm
- Weight: 51kg
- Steel combustion chamber
- Complies with: EN14785 BlmSchV II 15a B-VG LRV/VKF
- Flue outlet: Rear Only
- Remote control: Optional

Features

- Steel coating with reduced radius cylindrical shape
- Front glass door with black etching
- Forced ventilation
- 5 operating power levels
- Menu display in 6 languages
- Removable ash tray for ash removal
- Removable handle
- Safety thermostat
- Suitable for external thermostat
- Safety Manostat
- Timer Thermostat











Technical Data

- Total heat output: max 8.8kW min 2.8kW
- Nominal heat output: max 7.5kW min 2.5kW
- Efficiency: Pmax 85.5% Pmin 90%
- CO emission at 13% O2: Pmax 0.016% Pmin 0.013%
- Pellet consumption: max 1.8kg/h min 0.6kg/h
- Reservoir capacity: 13.5kg
- Heatable room volume: 140 200mc
- Minimum clearance: side: 25cm back: 10cm front side: 100cm
- Dimension: W 520 x D520 x H 970mm
- Weight: 97.5kg
- Steel combustion chamber
- Stainless steel brazier
- Complies with: EN14785 BlmSchV II 15a B-VG LRV/VKF
- Sliding drawer for ash removal
- Flue outlet: Top Rear
- Remote control: Optional

Features

- Ceramic coating
- Front curved glass door with black etching
- Forced ventilation
- 5 operating power levels
- Menu display in 6 languages
- Removable ash tray for ash removal
- Removable handle
- Upper rear smoke extraction
- Safety thermostat
- Suitable for external thermostat
- Safety Manostat
- Timer Thermostat

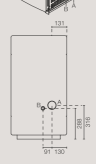
13Kw Version Available 'Laura'















4.5Kw Pellet Stove 'Slim Model'



Technical Data

- Total heat output: max 5.6kW min 2.3kW
- Nominal heat output: max 4.5kW min 2kW
- Efficiency: Pmax 86% Pmin 88.5%
- CO emission at 13% O2: Pmax 0.010% Pmin 0.023%
- Pellet consumption: max 1.1kg/h min 0.5kg/h
- Reservoir capacity: 4.7kg
- Heatable room volume: 40 100mc
- Minimum distances from combustibles: side 30cm back 4cm front 100cm
- Weight: 65kg
- Steel combustion chamber
- Complies with: EN14785 BImSchV II 15a B-VG LRV/VKF
- Flue outlet: Top or Rear
- Remote control: Optional
- Dimension: W 741 x W 300 x H 931mm

- Glass coating • Front glass door with black etching
- Space-saving Forced ventilation
- 5 operating power levels
- Menu display in 6 languages
- Removable handle
- Duct Heat to another room • Upper - rear smoke extraction
- Can be wall hung
- Safety thermostat
- Suitable for external thermostat
- Safety Manostat
- Timer Thermostat







Penla

7.5kw Slim Pellet Stove



Technical Data

- Total heat output: max 7.5kW min 3.4kW
- Nominal heat output: max 6.5kW min 3kW
- Efficiency: Pmax 88.5% Pmin 90.5%
- CO emission at 13% O2: Pmax 0.010% Pmin 0.028%
- Pellet consumption: max 1.57kg/h min 0.7kg/h
- Reservoir capacity: 12kg
- Heatable room volume: 70 160mc
- Minimum distances from combustibles: side 30cm back 10cm front 100cm
- Weight: 71.6kg
- Complies with: EN14785 BlmSchV II 15a B-VG LRV/VKF
- Flue Outlet: Rear or Side
- Remote control: Optional

Features

- Coating with front steel grille
- Space-saving
- Forced ventilation
- 5 operating power levels
- Menu display in 6 languages
- Removable handle
- Side rear smoke extraction
- Safety thermostat
- Suitable for external thermostat
- Safety Manostat
- Timer Thermostat



















Tosca

24Kw Pellet Boiler Stove

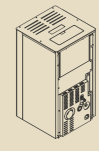


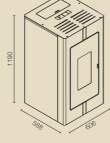
Technical Data

- Total heat output: max 25.4kW min 5.3kW
- Nominal heat output: max 23kW min 5kW
- Water heat output: max 20.5kW min 3.5kW
- Efficiency: Pmax 90% Pmin 94.5%
- CO emission at 13% O2: Pmax 0.016% Pmin 0.020%
- Pellet consumption: max 5.4kg/h min 1.1kg/h
- Reservoir capacity: 25kg
- Heatable room volume: 400 520mc
- Minimum distances from combustibles side 20cm, back 20cm, side 100cm
- Dimension: W 606 x D 605 x H 1203mm
- Weight: 167.9kg
- Steel combustion chamber
- Stainless steel brazier
- Remote control: Included
- Flue outlet: Rear

Features

- 25kg Pellet tank
- 5 operating power levels
- Menu display in 6 languages
- Removable ash tray for ash removal
- Removable handle
- Remote control supplied
- Safety thermostat
- Suitable for external thermostat
- Safety Manostat
- Water Pressure Transducer
- Timer Thermostat
- Circulation pump
- Expansion tank
- Safety valve





Frida 13

13kw Pellet Boiler Stove



Technical Data

- Total heat output: max 12.5kW min 3.5kW
- Nominal heat output: max 11.0kW min 3.2kW
- Water heat output: max 9.0kW min 2.2kW
- Efficiency: Pmax 91% Pmin 93%
- CO emission at 13% O2: Pmax 0.003% Pmin 0.017%
- Pellet consumption: max 2.6kg/h min 0.7kg/h
- Reservoir capacity: 20kg
- Heatable room volume: 180 330mc
- Minimum distances from combustibles side 20cm, back 20cm, side 100cm
- Dimension: W 484 x D 549 x H 923mm
- Weight: 120kg
- Steel combustion chamber
- Stainless steel brazier
- Remote control: Included
- Flue outlet: Rear

Features

- Fan heat to room
- 20kg Pellet tank
- 5 operating power levels

Remote control supplied

- Removable handle
- Safety thermostat
- Safety Manostat
- Suitable for external thermostat
- Water Pressure Transducer
- Timer Thermostat
- Circulation pump
- Expansion tank
- Safety valve

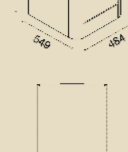


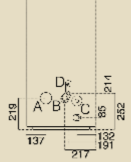












Frida 17

17.5Kw Pellet Boiler Stove



Technical Data

- Total heat output: max 17.5kW min 4.5kW
- Nominal heat output; max 16kW min 4kW
- Water heat output: max 13kW min 2.2kW
- Efficiency: Pmax 91.5% Pmin 95.5%
- CO emission at 13% O2: Pmax 0.008% Pmin 0.007%
- Pellet consumption: max 3.7kg/h min 0.9kg/h
- Reservoir capacity: 23kg
- Heatable room volume: 250 350mc
- Minimum distances from combustibles side 20cm, back 20cm, side 100cm
- Dimension: W 484 x D 553 x H 1053mm
- Weight: 130kg
- Steel combustion chamber
- · Stainless steel brazier • Remote control: Included
- Flue outlet: Rear

- 23kg Pellet tank
- 5 operating power levels
- Removable handle
- Remote control supplied Safety thermostat
- Safety Manostat
- Suitable for external thermostat Water Pressure Transducer
- Timer Thermostat
- Circulation pump
- Expansion tank
- Safety valve











