The Norwegian Experience...

Norway is famous for its cold winters and long nights, heavy snowfall and icy winds, and hence the fireplace has always held a special place in the hearts and homes of Norwegians.

Nordpeis was established almost 30 years ago and we have been proudly incorporating our heritage and time honoured traditions into our stoves and fires ever since. No longer just a source of essential warmth, today’s modern appliances represent the most advanced developments in heating technology and the very finest standards of Norwegian contemporary design.

Your Nordpeis Expert Retailer can provide you with a Five Year Extended Warranty for your new woodburning stove or fire:- please see page 50 for further details. Full warranty terms and conditions are available at www.nordpeis.co.uk.

State of the Art Technology

All stoves and fires in this brochure feature Cleanburn technology so they burn wood logs with outstanding efficiency*, resulting in more heat delivery into the room and less going up the chimney. Cleanburn technology works by introducing pre-heated, secondary air into the firebox to burn the excess hydrocarbons in the smoke. Airwash air flow also helps keep the window clean, allowing you to enjoy the flames to the full. Furthermore some models also benefit from an optional External Air Combustion Facility. Many appliances in this brochure are approved to burn in Smoke Control Areas and this is shown on each relevant product page. Please see page 50 for further information.

* All efficiencies quoted in this brochure are for seasoned wood with a moisture content of less than 20%.

The Nordpeis Range

CONTEMPORARY STOVES
04 - 23
Incorporating the very best in Norwegian design and technology, this collection of high efficiency, contemporary woodburning stoves showcases style and distinction.

TRADITIONAL STOVES
24 - 29
Combining both traditional and more modern stylings, Nordpeis woodburning stoves are perfect for creating a real fire ambiance for today’s homes.

TRADITIONAL FIRES
30 - 33
Designed to create a canopied centrepiece for larger fireplace inglenooks, these fires can also be built-in, utilising the bi-fold doors to create an open fire look.

CONTEMPORARY FIRES & SURROUNDS
34 - 41
A selection of contemporary woodburning cassette fires that can be perfectly paired with individual surrounds creating a truly unique focal point for the most chic of homes.

TECHNICAL INFORMATION 42 - 47
ACCESSORIES, FLUE PIPE & FURTHER INFORMATION 48 - 50

Front Cover images - Left: Duo 1. Right, top to bottom: NI-25 fire with Canopy, Bergen Stove, Q-34R Cassette with Panama surround
All Nordpeis stoves and fires are designed for woodburning only. Wood is an environmentally friendly fuel; when burnt, the carbon dioxide released into the atmosphere is approximately the same as that absorbed by the tree during growth. Wood is also a renewable resource, particularly when derived from plantations and cultivated woodland. For optimum results, we recommend logs should be seasoned for two years or more to achieve a moisture content below 20%. This will not only give twice the output of freshly felled timber but will also help to avoid a build-up of tar in your flue. If you can obtain hardwood logs this is better still, as they will have a greatly increased calorific value compared to softwoods. Nordpeis’ Cleanburn technology allows many of their stoves and fires to burn logs in smoke control areas such as towns and cities, making them suitable for urban and rural homes alike.

Nordpeis’ focus on eco-friendly designs means that many of their products burn so cleanly they meet future Ecodesign air quality standards. Producing minimal levels of carbon monoxide (CO), nitrogen oxide (NOx), organic gaseous compounds (OGC) and particulates (PM), these are some of the most eco-friendly stoves and fires available, and proudly bear the SIA Ecodesign Ready label.

We take great care to ensure that our stoves and fireplaces are designed, tested and manufactured to the highest possible quality and safety standards. We are just as concerned to make certain that they are sold and installed correctly so that you enjoy years of pleasure from your purchase.

Accordingly, you will find our products are only available from experienced, independent retailers who will be happy to show you a selection of models locally in their showrooms, often fully operational. These independent retailers will discuss your individual requirements both technical (such as sizing the heat output to your room and advising on your flue type) and design, and ensure that you select the most appropriate product for your home. They will also be able to advise on, or assist with, the installation process as well as help provide any after-sales support and servicing your appliance may require in the future.

Whilst we encourage our retailers to promote fireplace products and their outlets via the internet, we do not believe suitable levels of customer care and satisfaction can be obtained from purchasing the product only online and we would strongly recommend that you consider this when undertaking your research and making a purchasing decision. Furthermore, please be aware that we do not offer technical support (beyond our statutory responsibilities) to products bought via nationwide online sales, where this support would normally be offered by one of our qualified, independent retailers.

In addition, Nordpeis stoves and fires purchased from within our Expert Retailer Network will have the additional benefit of a greatly extended warranty period, subject to terms and conditions. Full details can be found online at www.nordpeis.co.uk.
Uno 1

Key Facts

- Nominal Heat Output: 4kW
- Heat Output Range: 3kW - 6kW
- Efficiency: 82%
- Energy Efficiency Class: A+
- Dimensions: (w x h x d) 436 x 1006 x 364mm
- Flue: 150mm (top or rear)
- Weight: 104kg
- Maximum Log Length: 300mm
- Side Windows
- Pedestal base
- Airwash & Cleanburn Systems
- Optional External Air Kit

Uno is a series of smaller stoves with the modern Scandinavian look and a range of styling options to really allow you to personalise your stove!

Every model of Uno has an automatic lock system on the door for increased safety and comfort, whilst the three large glass windows ensure a great view of the flames from every angle.

The Uno 1 makes an impressive statement with its pedestal base giving an elevated view of the firebox, whilst maintaining the understated feel of the small, yet powerful stove.

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50.
Uno 2 & 4

neat and compact!

Key Facts

- **Nominal Heat Output:** 4kW
- **Heat Output Range:** 3kW - 6kW
- **Efficiency:** 82%
- **Energy Efficiency Class:** A+
- **Dimensions:** (w x h x d)
  Uno 2: 420 x 1012 x 348mm
  Uno 4: 420 x 907 x 348mm
- **Flue:** 150mm (top or rear)
- **Weight:** Uno 2: 91.5kg / Uno 4: 87.5kg
- **Maximum Log Length:** 300mm
- **Side Windows**
- **Uno 2 - Log Store Base with easy side access**
- **Uno 4 - Log Store Base with front access**

Following on from the Uno 1, both the Uno 2 and 4 have the same firebox functionality, whilst integrating stylish log stores into the base of the stove.

The side opening to the Uno 2 ensures easy access to your log storage, whilst the Uno 4 features a closed log store area with front access to maintain its smooth and compact finish.

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50
Duo 1

High efficiency heating

Key Facts

- Nominal Heat Output: 5kW
- Heat Output Range: 3kW - 8kW
- Efficiency: 80%
- Energy Efficiency Class: A+
- Dimensions: 490 x 1260 x 385mm (w x h x d)
- Flue: 150mm (top or rear)
- Weight: 104kg
- Maximum Log Length: 300mm
- Side Windows
- Pedestal Base
- Airwash & Cleanburn Systems
- Optional External Air Kit

With superb contemporary styling, the Duo 1 features a pedestal base and a large glass door and side windows that provide breathtaking flame views.

The Duo 1 features Nordpeis’ latest Cleanburn technology to improve fuel efficiency, whilst a powerful Airwash system helps keep the large glass panels clean. Whether creating a feature corner or standing proudly in the centre of the room, the stylish Duo 1 has the versatility to match and reflect your own contemporary tastes.

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50
Duo 2

Key Facts

- Nominal Heat Output: 5kW
- Heat Output Range: 3kW - 8kW
- Efficiency: 80%
- Energy Efficiency Class: A+
- Dimensions: 470 x 1260 x 365mm (w x h x d)
- Flue: 150mm (top or rear)
- Weight: 104kg
- Maximum Log Length: 300mm
- Integral Log Store with easy side access
- Side Windows
- Airwash & Cleanburn Systems
- Optional External Air Kit

Retaining the same firebox characteristics, heat output and high efficiency as the other Duo stoves, the Duo 2 benefits from the further functionality of an integral log store.

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50.
Duo 4

Key Facts

- Nominal Heat Output: 5kW
- Heat Output Range: 3kW - 8kW
- Efficiency: 80%
- Energy Efficiency Class: A+
- Dimensions: 470 x 1260 x 365mm (w x h x d)
- Flue: 150mm (top or rear)
- Weight: 104kg
- Maximum Log Length: 300mm
- Integral ‘Hidden’ Log Store
- Side Windows
- Airwash & Cleanburn Systems
- Optional External Air Kit

With sleek and contemporary styling, the Duo 4 not only offers exceptional 180° views of the flames, but also features a fully enclosed ‘hidden’ log store underneath the firebox.

As with all Duo stoves, the Duo 4 benefits from Nordpeis’ optional External Air Kit which can reduce draughts within your room.

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50.
The Duo 5 is equally as elegant a stove as the Duo 4, featuring the same ‘hidden’ log store, but with sleek black side panels giving focus to the large flame window.
Quadro 1 & 1T

Key Facts

• Nominal Heat Output: 6.2kW
• Heat Output Range: 3kW - 8kW
• High Efficiency: 80%
• Energy Efficiency Class: A+
• Dimensions: (w x h x d)
  Quadro 1: 545 x 1205 x 440mm
  Quadro 1T: 545 x 1421 x 440mm
• Weight: 104kg
• Flue: 150mm (top or rear)
• Available as ‘Corner’ Model
• Maximum Log Length: 300mm
• Airwash & Cleanburn Systems
• Optional External Air Kit

With superb styling and an angular glass window dramatically wrapping around two sides of the stove, the Quadro 1 can be enjoyed from all aspects of the room. The Quadro 1T, which features an additional top section is offered to facilitate a feature corner installation.

For draught reduction, there is the Optional External Air Kit which enables the stove to draw its combustion air directly from outside the property into the stove rather than drawing air from within the room.

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50.
Key Facts

- Nominal Heat Output: 6.2kW
- Heat Output Range: 3kW - 8kW
- High Efficiency: 80%
- Energy Efficiency Class: A+
- Dimensions: (w x h x d)
  - Quadro 2: 545 x 1205 x 440mm
  - Quadro 2T: 545 x 1421 x 440mm
  - Quadro 2 Colorado: 545 x 1407 x 440mm
- Weight: 113kg
- Flue: 150mm (top or rear)
- Available as ‘Corner’ Model
- Maximum Log Length: 300mm
- Airwash & Cleanburn Systems
- Optional External Air Kit

Featuring the same firebox characteristics as the Quadro 1, including a single piece, two-sided glass window, the Quadro 2 features an elegant, continuous body. For a designer, Scandinavian aesthetic the Quadro 2 can also be selected as the Colorado Natural, with a striking unfinished concrete exterior surround for an industrial, minimalist vibe.

The taller Quadro 2T includes an additional top section for those who want to install their stove in the corner of the room.
Quadro 3

Key Facts

• Nominal Heat Output: 6.2kW
• Heat Output Range: 4kW - 8kW
• High Efficiency: 80%
• Energy Efficiency Class: A+
• Dimensions: 544 x 1356 x 442mm (w x h x d)
• Weight: 118kg
• Flue: 150mm (top or rear)
• Available as ‘Corner’ Model
• Maximum Log Length: 300mm
• Airwash & Cleanburn Systems
• Optional External Air Kit

Effortlessly balancing form with function, the Quadro’s winning combination of clean styling and high performance heating epitomises Scandinavian design. The Quadro 3 takes the range to new heights, featuring taller base and top sections that add presence and style in equal measure. This impressive model shares the range’s cleanburning combustion systems and generous 6.2kW heat output.

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50
Smarty

refreshingly retro!

Key Facts

- Nominal Heat Output: 4kW
- Heat Output Range: 3kW - 8kW
- High Efficiency: 81.2%
- Energy Efficiency Class: A+
- Dimensions: (w x h x d)
  Classic model: 460 x 910 x 415mm
  Concrete model: 490 x 960 x 415mm
- Weight: Classic: 134kg / Concrete: 170kg
- Maximum Log Length: 300mm
- Flue: 150mm (top or rear)
- Maximum Log Length: 300mm
- Classic or Concrete Leg Models
- Airwash & Cleanburn Systems
- Optional External Air Kit

With subtly curving lines, retro style and a chrome handle the Smarty takes its contemporary design from the 1970’s.

There are two models to choose from, the Smarty Classic, or for a more modern twist the Smarty Concrete, which has two wide concrete legs. Both offer a 4kW heat output and feature Airwash and Cleanburn systems, perfectly blending retro styling with modern technology.

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50
With high efficiency heat output and modern-traditional styling, the Bergen offers a fresh alternative for warming today’s homes. Thanks to the powerful Cleanburn and Airwash systems an excellent view of the fire is presented through the impressive 16” door glass. Sturdily built from cast iron and heavy duty steel, the Bergen will provide many years of comfort and enjoyment.

**Key Facts**

- Nominal Heat Output: 5kW
- Heat Output Range: 3kW - 8kW
- High Efficiency: 84%
- Energy Efficiency Class: A+
- Dimensions: 545 x 650 x 396mm (w x h x d)
- Weight: 115kg
- Flue: 150mm (top or rear)
- Maximum Log Length: 400mm
- Steel and cast iron construction
- Airwash & Cleanburn Systems
- Smoke Control Approved as standard
Glasgow

modern, traditional styling

Key Facts

• Nominal Heat Output: 5kW
• Heat Output Range: 3kW - 8kW
• High Efficiency: 84%
• Energy Efficiency Class: A+
• Dimensions: 545 x 735 x 396mm (w x h x d)
• Weight: 110kg
• Flue: 150mm (top or rear)
• Maximum Log Length: 400mm
• Steel and cast iron construction
• Airwash & Cleanburn Systems
• Smoke Control Approved as standard

The Glasgow’s elegant and versatile styling ensures it fits into a variety of interiors, ranging from the contemporary to the classical. This eye-catching stove features a large viewing window for its size, which remains clean thanks to the powerful Airwash system. Producing an ample 5kW heat output at an exceptional 84% efficiency, The Glasgow is suitable for a broad range of homes and can be installed with an external air supply for draft free provision of air.

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50
Orion

perfect for smaller living spaces

Key Facts

- Heat Output Range: 2kW - 7kW
- High Efficiency: 73%
- Energy Efficiency Class: A+
- Dimensions: 325 x 625 x 510mm (w x h x d)
- Weight: 72kg
- Maximum Log Length: 300mm
- Flue: 150mm (top, side or rear)
- Maximum Log Length: 300mm
- Cleanburn System
- Integral hotplate on stove top

Featuring long elegant legs, subtly cast designs on its sides and a small brass handle, the Orion is uniquely different.

The compact proportions of the Orion make it perfect for smaller living spaces such as a conservatory, hallway or outdoor snug.

The useful hot plate can be used for boiling a kettle or cooking a stew - the perfect way to make the most of your stove and bring some traditional charm into your home.

Orion

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50.
NI-22

Key Facts

- Nominal Heat Output: 6kW*
- Heat Output Range: 3kW - 10kW
- High Efficiency: 78.2%*
- Energy Efficiency Class: A
- Dimensions: 562 x 1063 x 427mm (w x h x d)
- Flue: 150mm (top)
- Weight: 108kg
- Maximum Log Length: 350mm
- Optional Plinth and Canopy
- Suitable for use in inglenooks, or as a built in fireplace.
- Cleanburn System

Crafted from cast iron the Nordpeis NI-22 is a high efficiency fireplace that can either be used as a traditional open fire, or for greater efficiency and heat output, you can close the elegant bi-folding doors.

There is an optional canopy and plinth for a traditional inglenook installation - please see page 44. Alternatively, you can mount the fireplace into the wall or on the hearth.

*When burning with the doors closed.
NI-25

the heart of your home

Key Facts

• Nominal Heat Output: 6.2kW*
• Heat Output Range: 3kW - 14kW
• High Efficiency: 78.5%*
• Energy Efficiency Class: A
• Dimensions: 650 x 1178 x 526mm (w x h x d)
• Flue: 175mm (top)
• Weight: 147kg
• Maximum Log Length: 450mm
• Optional Plinth and Canopy
• Suitable for use in inglenooks, or as a built in fireplace.
• Cleanburn System

Like the NI-22, the larger NI-25 can either be built into a fireplace or combined with an optional canopy to create a stunning centrepiece for large fireplace openings and inglenooks. For more information on the optional canopy, please see page 44.

*When burning with the doors closed.
See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50.
The high efficiency S-31A can either be built into a new wall corner installation or combined with the contemporary Odense surround. The Odense offers easy installation in the home; whether in a corner, against a straight wall or freestanding in the middle of a room.

The S-31A has a continuous double sided window that allows for an excellent view of the flames from all directions. Furthermore, the integral log store offers convenient reloading of the fire.

Key Facts

- **Fire:** S-31A
- **Nominal Heat Output:** 6kW
- **Heat Output Range:** 2kW - 10kW
- **High Efficiency:** 80%
- **Energy Efficiency Class:** A+
- **Flue:** 150mm (top or rear)
- **Airwash & Cleanburn Systems**
- **Odense Dimensions:** (w x h x d) 500 x 1780 x 500mm
- **Odense Weight:** 253kg
- **Maximum Log Length:** 300mm
- **Integral Log Store**
- **Corner, Straight wall or freestanding installation possible**
- **Optional Black or Clear Glass Floor Plate**
- **Optional External Air Kit**
- **Odense can be painted* to suit your decor**

* With breathable masonry paint, please refer to your installation instructions.
Kobe with Log Store with additional module and optional black glass floor plate

See notes on British and Irish building regulations in the Important Safety and Technical Information section on page 50.
**X-25F**

**design innovation at its best!**

Shown with Kobe Surround

The Kobe is supplied in unfinished concrete which can be painted with breathable masonry paint to suit your decor. Images show the Kobe painted White.

### Key Facts

- **Fire:** X-25F
- **Heat Output Range:** 2.7kW - 7kW
- **High Efficiency:** 81.4%
- **Energy Efficiency Class:** A+
- **Flue:** 150mm (top or rear)
- **Airwash & Advanced Cleanburn Systems**
- **Maximum Log Length:** 500mm
- **Kobe Dimensions:** (w x h x d )
  
  1430 x 1014/1336 x 417mm
- **Kobe Weight:** 425 - 480kg
- **Optional External Air Kit**
- **Suitable for Sealed Passive Houses**
- **Optional Black or Clear Glass Floor Plate**
- **Kobe can be painted** to suit your decor

X-25F is a unique new insert offering clean burning, even at lower running temperatures.

This makes the X-25F suitable for sealed modern houses which require only a low kW heat output but still desire all the aesthetics and ambiance of a real log fire.

Kobe was designed to emphasise the stunning widescreen flame views of the X-25F insert. The result is a simple and minimalistic fireplace surround with modern angled lines.

With individual elements the Kobe can be built in several different combinations, allowing you to create the perfect package for your home.

---

* With breathable masonry paint, refer to your installation instructions.

† This should always be checked with an appropriately qualified surveyor/architect.
Rolling flames can be enjoyed to their full potential with the N-20F, a powerful, wide format cassette fire. Featuring a fantastic 7.4kW heat output, it is ideal for heating larger living spaces.

The N-20F is perfectly partnered by the multi-faceted Dublin surround to create a truly individual focal point for your home. Perfect for personalisation to suit your decor, the Dublin can be left with the smooth, white finish or painted to virtually any colour*.

Further enhancement can be made by choosing the optional concrete slatted front and choice of glass or steel floor plates.

* With breathable masonry paint, please refer to your installation instructions.

**Key Facts**

- **Fire:** N-20F
- **Nominal Heat Output:** 7.4kW
- **Heat Output Range:** 2kW - 10kW
- **High Efficiency:** up tp 82%
- **Energy Efficiency Class:** A+
- **Flue:** 150mm (top or rear)
- **Airwash & Advanced Cleanburn Systems**
- **Maximum Log Length:** 400mm
- **Dublin Standard Model Dimensions:** (w x h x d) 750 x 1310 x 530mm
- **Dublin Weight:** 240 - 410kg
- **Optional External Air Kit**
- **Optional Black or Clear Glass Floor Plate**
- **Optional log store**
- **Dublin can be painted* to suit your decor**
Dublin with N-20F in Black with Log Store and optional concrete slatted front
For an advanced take on the cassette fire, the stunning Q-23 and Q-34 fires feature gliding guillotine style door openings and a generous 6kW heat output. Each fire burns at a high efficiency of 78%, easily providing a glowing warmth to a variety of spaces.

Beyond the Q-23, the Q-34 takes its innovative styling to a further level, with a left or right hand aspect view of the flames.

Adaptable and attractive, the Panama surround gives the perfect finish, designed to accentuate both fires and highlight the Q-34 dual aspect. This superb modular system can be tailored to your home, with optional extras such as wood shelves and benches adding a new dimension to your living space.

For more Panama configuration options, please see pages 46 & 47.
Minimum distance to combustibles:
150mm (rear), 500mm (side) & 600mm (above)

Minimum distance to combustibles:
100mm (rear), 400mm (side) & 600mm (above)
A HETAS approved installer should undertake a site survey prior to purchase and must install your stove or fire for you. You may also view or download complete installation instructions from our website - www.nordpeis.co.uk. The diagrams on these pages cover some of the basic requirements and are for initial information purposes only, please see installation instructions for further information.

All dimensions are given in mm

**Duo 5**  
*Minimum distance to combustibles:*  
100mm (rear), 400mm (side) & 600mm (above)

**Quadro 2 Colorado**  
*Minimum distance to combustibles:*  
150mm (rear) & 800mm (side)

**Quadro 1 / 1T**  
*Minimum distance to combustibles:*  
150mm (rear) & 800mm (side)

**Quadro 3**  
*Minimum distance to combustibles:*  
150mm (rear) & 800mm (side)

**Quadro 2 / 2T**  
*Minimum distance to combustibles:*  
150mm (rear) & 800mm (side)
Technical Information

Smarty Classic  Pages 22 - 23

Minimum distance to combustibles:* 250mm (rear) & 500mm (side)

Smarty Concrete  Pages 22 - 23

Minimum distance to combustibles:* 250mm (rear) & 500mm (side)

Bergen  Pages 24 - 25

Minimum distance to combustibles:* 200mm (rear) & 400mm (side)

Glasgow  Pages 26 - 27

Minimum distance to combustibles:* 200mm (rear) & 400mm (side)

Orion  Pages 28 - 29

Minimum distance to combustibles:* 600mm (rear) & 600mm (side)

NI-22  Pages 30 - 31

Minimum distance to combustibles:* 200mm (rear) & 400mm (side)

Please see installation instructions
A HETAS approved installer should undertake a site survey prior to purchase and must install your stove or fire for you. You may also view or download complete installation instructions from our website - www.nordpeis.co.uk. The diagrams on these pages cover some of the basic requirements and are for initial information purposes only, please see installation instructions for further information.

All dimensions are given in mm

---

**NI-25**

Pages 32 - 33

- Minimum distance to combustibles:*
- Please see installation instructions

---

**X-25F (for Kobe surround)**

Pages 36 - 37

- Minimum distance to combustibles:*
- Please see installation instructions

---

**S-31A (for Odense surround)**

Pages 34 - 35

- Minimum distance to combustibles:*
- Please see installation instructions

---

**Odense Surround**

Pages 34 - 35

- Minimum distance to combustibles:*
- Please see installation instructions

---

**Dublin Surround**

Pages 34 - 35

- Minimum distance to combustibles:*
- Please see installation instructions
Technical Information

N-20F (for Dublin surround)  P38 - 39

Minimum distance to combustibles:* Please see installation instructions

Q-23 (for Panama surround)  P40 - 41

Minimum distance to combustibles:* Please see installation instructions

Q-34 (for Panama & Fargo surrounds)  P40 - 43

Minimum distance to combustibles:* Please see installation instructions

Panama Surround (for Q-34)  P40 - 41

Minimum distance to combustibles:* Please see installation instructions

Panama Options  P40 - 41

Optional Panama Wood Shelf

Standard  High

Optional Panama Bench Set

The Panama bench set is also available with optional top plates in a choice of Colorado Anthracite or White Marble.
A HETAS approved installer should undertake a site survey prior to purchase and must install your stove or fire for you. You may also view or download complete installation instructions from our website - www.nordpeis.co.uk. The diagrams on these pages cover some of the basic requirements and are for initial information purposes only, please see installation instructions for further information.

All dimensions are given in mm

Panama Surround - Possible Configurations

Panama Basic Model with Q-23 fire

Panama Basic Model with Q-34L fire

Panama Basic Model with Q-34R fire

Panama Basic Model with Q-34R fire and Extension Set

POSSIBLE CONFIGURATIONS WITH OPTIONAL WOOD SHELF

Panama Basic Model with Standard Wood Shelf with Q-34L

Panama Basic Model with Standard Wood Shelf with Q-23

Panama Basic Model with Q-23 fire, Extension Set and High Wood Shelf

Standard (left) and High (right) Wood Shelves

POSSIBLE CONFIGURATIONS WITH OPTIONAL BENCH SET

Panama with Q-34R fire, Bench Set and Colorado Anthracite Top Plate

Panama with Q-23 fire, Bench Set and White Marble Top Plate

Optional Bench Set with Colorado Anthracite Top Plate

Optional Bench Set with White Marble Top Plate

The Panama is supplied in unfinished concrete which can be painted with breathable masonry paint to suit your decor. Images show the Panama painted white.
Accessories & Flue Pipe

Cauto Log Store

The Cauto is the ultimate piece of fireside furniture. With subtly curving edges, this luxurious log store is the perfect accompaniment to a contemporary Nordpeis stove or fireplace. The Cauto is crafted from unfinished concrete allowing it to be painted* to any colour you wish to perfectly match your home decor!

**Cauto Dimensions** (w x h x d): 390 x 1280 x 480mm  
**Weight:** 93kg

* With breathable masonry paint.  
Please refer to your installation instructions.

Care of your Stove or Fireplace

To help you get the best performance from your stove or fireplace and keep it in good condition, inside and out, Stovax (Nordpeis’ distributor in the UK and Republic of Ireland) offers a wide range of cleaning and maintenance products and fireplace accessories. Your Nordpeis retailer will be able to give you full details or you can view the complete range online at [www.stovax.com](http://www.stovax.com).

Professional XQ™ Chimney Systems

Nordpeis recommends the Stovax Professional XQ™ range of comprehensive stove and fireplace chimney systems. Crafted from 304L grade stainless steel for a durable outer finish, the fully sealed components offer water tight protection for the insulation within.

With innovative decorative options, the ability to specify a colour for your system, and with a host of technical advancements such as its Twist-Lock system, the Stovax Professional XQ™ range provides an attractive, versatile and reliable solution for your flue system. Furthermore, the Stovax Professional XQ™ range carries a 10 Year Extended Warranty offering complete peace of mind.

For further information or to request a brochure, simply contact your local retailer or visit [www.stovax.com/chimneysystems](http://www.stovax.com/chimneysystems).
Further Information

Approved for Smoke Control Areas

Most town and city homes in the UK are located in Smoke Control Areas as designated by the Clean Air Act 1993. To burn logs on a stove in these locations, the model installed must have been granted exemption from the regulations by the Government through DEFRA. This exemption is given only to appliances which have been independently tested to demonstrate particularly clean burning combustion. Many stoves in this brochure are approved for use in Smoke Control Areas and this is shown on each relevant product page. Your Nordpeis retailer can give you further help and advice.

Product Warranty & Improvement

Nordpeis pursue a policy of constant product improvement. Products supplied may therefore differ in specification from those illustrated or described in this brochure, and you should always check the final specification with your Nordpeis retailer.

Your Nordpeis Expert Retailer will provide you with a Two Year Warranty for your new woodburning stove or fire. This can be extended to a Five Year Warranty by registering your appliance with us. Please note, these warranties exclude certain consumable parts and are dependent on your appliance being serviced by an appropriately qualified person 12 months after installation and annually thereafter.

Stoves and fires purchased outside of Nordpeis’ Expert Retailer Network will carry a standard One Year Non-Extendable Warranty. Full details of this warranty are set out to view on our website at www.nordpeis.co.uk.

Important Safety & Technical Information

We recommend that a HETAS approved installer should undertake a site survey prior to purchase and it is a requirement that any Nordpeis stove or fire should be installed by an appropriately qualified HETAS approved installer.

Please note that the installations shown within this brochure may not conform to British and Irish building regulations. Please consult with a qualified professional installer (HETAS registered in the United Kingdom) for expert advice including the requirement for a hearth in your home.

All fires and stoves consume air as they burn. To comply with Building Regulations (Document J) you may need to install a fixed air vent to ensure adequate ventilation. A room vent is not normally required when the air permeability is greater than 5.0m³/hr/m².

The ‘Nominal’ heat output is to be used for calculating the ventilation provision as required by ADJ Building Regulations and for calculating its suitability for heating the size of room it will be fitted into. The heat output ‘Range’ is to be used as a guide only as the maximum and minimum performance will depend on local conditions e.g. flue pull, fuel quality and, importantly, the way in which the product is used.

Your Nordpeis retailer or HETAS installer will be able to advise on this. You can also download detailed installation instructions prior to purchase from www.nordpeis.co.uk. Furthermore, by law all installations also require a Carbon Monoxide Monitor be supplied and fitted.

Please note that all parts of these stoves and fires, particularly the glass panel in the door, become extremely hot during operation and can result in serious injury and burns if touched. It is therefore recommended that a fireguard complying with BS 8423:2002 is used in the presence of young children, the elderly or infirm.
Cottage Fires
The Builders Yard
Cortworth Lane, Wentworth
Rotherham S62 7TE

Opening Hours:
Monday to Friday 10am - 5pm
Saturday & Sunday 11am - 4pm

Tel: 01226 742077
email: info@cottagefires.com

www.cottagefires.com