



 **VARDE**

NOTHING **WARMS** BETTER

The Epitome of Danish Design



One of the leading Scandinavian manufacturers of high-efficiency woodburning stoves, Varde focuses on using quality construction and materials to bring comforting warmth and an inviting atmosphere into your home.

Varde's burning passion for creating beautiful stoves epitomises the fine craftsmanship and flair for design which runs throughout their Danish heritage.

At the forefront of contemporary stove design, Varde stoves employ the latest combustion technology; offering complete ease of use coupled with breath-taking flame visuals.



Expert Retailer Network

We take great care to ensure that our stoves 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 Varde 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 of your appliance that you 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 nationwide online sales and we would strongly recommend that you consider this when undertaking your research and making a purchasing decision. Further, 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.



5 Year Extended Warranty

Varde Stoves purchased from within our Expert Retailer Network will have a Two Year Warranty which can be extended to a Five Year Warranty provided your stove is registered with Varde. Further details of this warranty are on page 22.

What you get with a Varde stove



Convection System

All Varde stoves are based on a convection system that introduces cold air at the bottom of the stove and then releases heated air at the top. This special system promotes good air circulation and increases heat delivery to the room.



Cleanburn System

All Varde stoves have a Cleanburn system that introduces pre-heated combustion air into the top of the firebox, increasing heat output and reducing the amount of soot particles.



Airwash System

By cleverly controlling the airflow within the stove, the glass is kept clear from soot, thus allowing an uninterrupted view of the beautiful rolling flames within.



AirBox External Air

Selected Varde stoves feature a superb 'AirBox' external air combustion facility. Taking combustion air from outside the building reduces draughts and greatly increases fuel economy to give you extra comfort in your home.



Smoke Control Area Approved

All Varde Stoves, when fitted with the appropriate kit, have been approved for the burning of wood in DEFRA smoke control areas meaning that even the most urban of homes can benefit from this environmentally friendly fuel source.



SIA Ecodesign Ready

Varde stoves that bear the SIA Ecodesign Ready label are compliant with forthcoming Ecodesign regulations on CO, Particulates, OGC's and NOx emissions. See page 22 for more information.



Carbon Neutral Heating

Every Varde stove in this brochure is designed for the burning of wood. Nothing comes close to the real-fire ambiance when heating your home with this carbon neutral fuel source. See page 22 for more information.

Varde Product range

04 Lincoln

06 Bolton

08 Aura

12 Fuego

14 Samsø

16 Shape

18 Uniq

20 Technical

22 Information





VARDE LINCOLN STOVE

Nordic Elegance

Featuring a large curved viewing window and expansive firebox, which can take logs of up to 350mm, the Lincoln woodburning stove offers soaring flame visuals. Producing a generous 7kW high efficiency heat output, this large format stove is suitable for spacious living areas.



Combustion chamber designed to make it easy to light and clean the stove



Expansive flame visuals



Ergonomically designed handle



Door, top plate and grate made of high-quality cast iron

KEY FACTS

Height:	1000mm	Heat Output:	7kW (5 - 11W)
Width:	512mm	Efficiency:	80%
Depth:	452mm	Weight:	104kg



VARDE BOLTON STOVE

Panoramic flame views

The Bolton is a three-sided stove featuring viewing windows on the left and right hand sides of the firebox, which allow its impressive flames to be appreciated wherever you are in the room. Employing a large combustion chamber with powerful airflow systems, the Bolton easily generates an ample heat output of 7kW at an exceptional 80% efficiency

KEY FACTS

Height:	1000mm	Heat Output:	7kW (5 - 11W)
Width:	512mm	Efficiency:	80%
Depth:	452mm	Weight:	104kg



Combustion chamber designed to make it easy to light and clean the stove



Expansive flame visuals



Ergonomically designed handle



Door, top plate and grate made of high-quality cast iron



VARDE AURA STOVE



Quality details in an attractive design

The Aura range features high-quality cast iron doors, top plate, grate and base, alongside an integrated log store and options for both top and rear exit.

Aura 1 has a large fire chamber with ample fuel storage space beneath the innovative door which opens when pressed gently.



Large capacity ash pan



Ergonomically designed handles



Cast iron disc grate in base for easy ash removal

See back cover for additional image.

VARDE AURA 1 - KEY FACTS

Height: 1000mm	Heat Output: 5.0kW (3-7kW)
Width: 500mm	Efficiency: 81%
Depth: 420mm	Weight: 104kg



VARDE AURA 2 - KEY FACTS

The Aura 2 is designed with a wider front, providing more space in the log storage chamber under the stove as well as an excellent view of the flames.

Height: 1000mm	Heat Output: 5.0kW (3-7kW)
Width: 500mm	Efficiency: 81%
Depth: 430mm	Weight: 101kg



See page 23 for additional image.



VARDE AURA 3 - KEY FACTS

At only 870mm high, the Aura 3 is the smallest stove in the Aura range, making it perfectly suited to more compact living spaces.

Height: 870mm	Heat Output: 5.0kW (3-7kW)
Width: 480mm	Efficiency: 81%
Depth: 430mm	Weight: 106kg



VARDE AURA 11 - KEY FACTS

Though the largest in the range at 1100mm high, the Aura 11 has an elegant plinth for a light and contemporary look.

Height: 1100mm	Heat Output: 5.0kW (3-7kW)
Width: 500mm	Efficiency: 81%
Depth: 420mm	Weight: 113kg



AURA 11



AURA 2



AURA 3

VARDE FUEGO STOVE



VARDE FUEGO 1 - KEY FACTS

Combining geometric lines and subtle curves, the distinctive Fuego 1 will make a functional centrepiece in your home.

Height:	990mm	Heat Output:	5.0kW (3 - 7kW)
Width:	500mm	Efficiency:	76%
Depth:	410mm	Weight:	125kg



VARDE FUEGO 2 - KEY FACTS

The Fuego 2 offers the same firebox characteristics as the 1, but with a smaller integral plinth.

Height:	890mm	Heat Output:	5.0kW (3 - 7kW)
Width:	500mm	Efficiency:	76%
Depth:	410mm	Weight:	122kg



Contrasting handles



Cast iron disc grate in base for easy ash removal



Integral plinth



Elegant rounded corners

VARDE SAMSO STOVE



Stylish aesthetics with innovative features

The Samsø's stylish and practical design has all the hallmarks of Nordic innovation. Combining clever engineering with contemporary aesthetics, this advanced stove creates an eye-catching centrepiece whilst providing remarkable heating performance. Displaying a superb view of soaring flames, the stove features an expansive ceramic glass window, which is kept clear by the powerful Airwash system.

Designed with both looks and ease-of use in mind, the Samsø also features an integral log store and ash draw, with contrasting stainless steel handles to accent the matt black exterior.



Ergonomically designed, contrasting handle



Expansive flame visuals



Door, top plate, grate and flue made of high-quality cast iron



Easy access ash pan

See page 21 for additional image.

KEY FACTS

Height:	1000mm	Heat Output:	5.0kW (3 - 7kW)
Width:	490mm	Efficiency:	81%
Depth:	350mm	Weight:	80kg



VARDE SHAPE 2 STOVE



A stove in good shape

The Shape 2 is a slimline stove with tall and slender proportions available in top or rear flue options. Featuring Varde's AirBox system, this advanced stove allows the choice of an external air supply if desired.



Combustion chamber designed to make it easy to light and clean the stove



Ergonomically correct adjustment of the air vent



Door, top plate and grate made of high-quality cast iron



Ergonomically designed handle

KEY FACTS

Height:	1020mm	Heat Output:	5.0kW (3.5 - 6kW)
Width:	520mm	Efficiency:	80%
Depth:	410mm	Weight:	119kg



VARDE UNIQ STOVE



UNIQ 13



Contrasting handle detail



Large capacity ash pan



Elegant rounded corners



Adjustment of the air supply with one handle



Side windows for an increased flame visual

VARDE UNIQ 1 - KEY FACTS

With its three sides, the Uniq 1 is a 180° experience and really lights up the room. The side windows are double glazed and there is a large, practical space for storing fuel in the base of the stove.

Please see front cover for additional Uniq 1 image.

Height:	1040mm	Heat Output:	5.0kW (3 - 6kW)
Width:	480mm	Efficiency:	76%
Depth:	370mm	Weight:	110kg



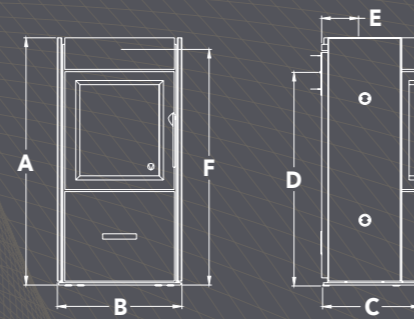
VARDE UNIQ 13 - KEY FACTS

The Uniq 13 offers the same firebox characteristics as the Uniq 1, but with a taller integral log store.

Height:	1160mm	Heat Output:	5.0kW (3 - 6kW)
Width:	480mm	Efficiency:	76%
Depth:	370mm	Weight:	120kg



TECHNICAL INFORMATION



IMPORTANT INFORMATION

	External dimensions A x B x C (mm)	Centre of rear flue to bottom D (mm)	Rear edge to centre of flue E (mm)	Flue diameter Ø (mm)	Fitting height, top F (mm)	Weight (kg)
LINCOLN	1000 x 512 x 452	880	197	150	990	104
BOLTON	1000 x 512 x 452	880	197	150	990	104
AURA 1	1000 x 500 x 420	830	150	150	970	104
AURA 2	1000 x 500 x 430	830	165	150	970	101
AURA 3	870 x 480 x 430	710	170	150	870	106
AURA 11	1100 x 500 x 420	925	152	150	1100	113
FUEGO 1	990 x 500 x 410	830	130	150	980	125
FUEGO 2	890 x 500 x 410	720	130	150	870	122
SAMSO	1000 x 490 x 350	855	115	150	990	80
SHAPE 2	1020 x 520 x 410	870	160	150	960	119
UNIQ 1	1040 x 480 x 370	910	170	150	1020	110
UNIQ 13	1160 x 480 x 370	1040	170	150	1140	120

	Minimum rear distance to combustibles (mm)	Minimum side distance to combustibles (mm)	Minimum front distance to combustibles (mm)	Nominal Heat Output & Range (kW)	Efficiency (%)
LINCOLN	200	1030	1050	7.0 (5.0 - 11.0)	80
BOLTON	200	1030	1050	7.0 (5.0 - 11.0)	80
AURA 1	125	300	850	5.0 (3.0 - 7.0)	81
AURA 2	125	300	850	5.0 (3.0 - 7.0)	81
AURA 3	125	300	850	5.0 (3.0 - 7.0)	81
AURA 11	125	300	850	5.0 (3.0 - 7.0)	81
FUEGO 1	200	200	800	5.0 (3.0 - 7.0)	76
FUEGO 2	200	200	800	5.0 (3.0 - 7.0)	76
SAMSO	200	300	800	5.0 (3.0 - 7.0)	81
SHAPE 2	100	250	800	5.0 (3.5 - 6.0)	80
UNIQ 1	150	350	850	5.0 (3.0 - 6.0)	76
UNIQ 13	150	350	850	5.0 (3.0 - 6.0)	76

A HETAS approved installer should undertake a site survey prior to purchase and must install any Varde Stove for you. Your Varde retailer will be able to advise and assist. You may view/download complete installation instructions at our website - www.vardestoves.com. These diagrams/dimensions cover some of the basic requirements. All stoves should be installed by a competent person to the requirement of Building Regulations (Document J) and include the fitting of adequate ventilation to ensure safe use. Usually older buildings do not need any additional ventilation for appliances up to 5kW, but modern houses will need additional ventilation in all cases. Some models can be fitted with an optional External Air Kit, or dedicated external air supply, offering a discreet and draught reducing solution to standard room venting.

Please note that all parts of these stoves, particularly the glass panels 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. Furthermore, by law all stove installations also require a Carbon Monoxide monitor.

Varde reserves the right to amend any specifications herein or to make any product design changes. Please note that, due to studio lighting and the limitations of the printing process, colour reproduction may vary from actual product. Please consult your Varde retailer for more accurate colours.

Given that building regulations are subject to change, some of the photography in the brochure may not comply with the requirements of the latest Building Regulations and you should always check your proposed installation arrangement with your HETAS trained installer before proceeding. When designing your own installation, please also observe the minimum distance to combustible materials as stated in the installation instructions.

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 such as flue pull, fuel quality and the way in which the product is used.



SAMSO

FURTHER INFORMATION

Varde and the Environment

Wood is a carbon neutral fuel source and absorbs approximately as much CO² whilst growing as it releases when burned. Varde's high efficiency stoves make the most of this heat source and burn so cleanly they meet various stringent environmental standards.

Varde was the first woodburning stove manufacturer to meet the strict requirements of the much-coveted Nordic Ecolabel. This standard has exacting requirements for combustion efficiency as well as particle and hydrocarbon emissions.

Thanks to Varde's eco conscious designs, many of their models meet forthcoming Ecodesign emission targets and proudly bear the SIA Ecodesign Ready label. These tough new emission targets focus on significantly reducing substances present in smoke such as carbon monoxide (CO), nitrogen oxides (NO_x), organic gaseous compounds (OGC) and particulates (PM). Stoves which meet these future air quality standards are some of the cleanest burning appliances in the world.



5 Year Warranty



When you purchase your new stove from a Varde Expert retailer they will provide you with a Two Year Warranty. This can then be extended to a Five Year Warranty provided your stove is registered with Varde. Please note, these warranties exclude certain consumable parts. Stoves purchased outside Varde's Expert Retailer Network will carry a standard 12 month non-extendable warranty. Full warranty terms and conditions are available to view at www.vardestoves.com

Professional XQ™ Chimney Systems

Varde recommends the Stovax comprehensive range of stove and fireplace chimney systems, the Professional XQ™ collection. With innovative decorative options, the ability to specify a colour for your system, and with a host of technical advancements, the Stovax Professional XQ™ range provides an attractive, versatile and reliable solution for your flue system. For further information or to request a brochure, simply contact your local retailer or visit www.stovax.com/chimneysystems.





Aura 1



To view the complete range of brochures within the Stovax group, simply scan this code or visit www.stovax.com



United Kingdom & Republic of Ireland distributors for Varde:

Stovax Limited
Falcon Road, Sowton Industrial Estate,
Exeter, Devon EX2 7LF

UK Trade Sales Tel: 01392 474000
ROI Trade Sales Tel: 00 44 1392 261990
Fax: 01392 219932
Email: varde@stovax.com

£1.00

Your Varde Retailer:



VARDE0817

Paper sourced from sustainable forests and printed using vegetable based inks

© All material Stovax Limited 2017 E & O E

www.vardestoves.com