

INNOVATIVE TIMELESS QUALITY



PRODUCT CATALOGUE







TIMELESS NORWEGIAN CRAFT

Jotul wood stoves, made of cast iron, are hand-made at our factory in Norway. Since 1853, we have combined solid and beautiful craftsmanship with the art of fighting the cold. This is the background for our global position as market leader and the preferred choice for demanding customers every where.

CAST IRON - SUPERIOR QUALITY

Choosing cast iron for our products is solely based on the extremely high quality and long durability of this material. Cast iron is a stable material that keeps it's shape and does not bend the way steel plates can, a Jotul wood stove keeps it's shape. Doors, hinges, and locking mechanisms remain intact even after many years of use.

AWARD-WINNING TIMELESS DESIGN

The Jotul product line represents a functional, modern design, it is innovative, yet can stand the test of time. At Jotul, we are convinced that form follows function and that good design is more than immediately meets the eye. As a testament to this we are proud to say that several of our products have received recognised design awards.









Since the company was founded in Odense in 1978 we at Scan have focused on offering our customers the best wood stoves on the market, paying particular attention to design innovation and user friendliness. For us it is not just about warmth, but about delivering the perfect flame enclosed in a design conscious piece of furniture to suit the majority of homes. The combination of Danish design, brave ideas and an eye for detail has turned Scan into a leading brand in wood burning stoves. Purchased by Jotul in 2006 the company compliments the Jotul philosophy, but working in sheet steel to give that smoother, sleeker look.

INNOVATIVE AND NEW THINKING

For Scan heating is more than just a practical or aesthetic matter. We see our stoves as innovative pieces of furniture that create a modern lifestyle. Through creativity, an eye for detail and the courage to try out new ideas, we have pushed ahead and shown them both in terms of user friendliness and the environment. Scan was the first to introduce sliding doors, glass with a 90 degree angle and glass handles for inserts.

DANISH DESIGN

Denmark has a rich heritage, which Scan is part of. We exclusively use Danish designers to create our stoves thus ensuring totality and the right expression. Consequently, you can always recognise Scan by the clean lines, which are typical of a good Danish design. We also have a tradition of setting new standards and our designers approach every challenge with the aim of creating something new. This has meant that Scan has constantly gained international recognition and we have won several design awards for our workmanship.







SIMPLE DESIGN. BEAUTIFUL DETAILS

The simple design and smooth lines of the Scan 83 make it the focal point of your home; giving you the space to create your own style around this natural gathering place- enhanced by the play of the flames and the stove's steady warmth

One of Denmark's strongest design teams, Harrit & Sorenson, is behind the Scan 83. It's clean and simple design was born out of respect for both functionality and aesthetics in equal measure.

Every detail has been thought through, the curved glass door has a soft close function and gives a perfect view of the fire. The handle has been positioned so that it compliments the simplistic design whilst remaining cool during stove operation. Simple and stylish control of the rate of burn using the twin controls that stay cool during combustion.









BLACK C/W BLACK TRIM



EFFECTIVE HEAT IN AN EXCLUSIVE DESIGN

With the powerful heat output of the Scan 85 the heat spreads quickly across a large room, while you enjoy the simplistic design and perfect view of the flames.

The door handle is integrated into the stove and is activated by simply pressing it.

Single touch air adjustment makes adjusting the burn rate the simplest of any Scan stove. This air adjuster remains cool during combustion.



WHITE C/W BLACK TRIM



BLACK C/W BLACK TRIM



ELEGANT ELLIPTICAL SHAPE

The organic elliptical shape is a characteristic feature of the Danish design duo, Harrit & Sorenson, and these perfect proportions provide a unique view of the fire. The simple and aesthetic design has been born out of respect for the central role that the stove will play in your home.

The straight lines and combination of glass and aluminium represent the principle of design expression. The elliptical shape adds an expression into it's surroundings making it a piece of heating art.

The large glass surface draws you to relax in front of the flames and enjoy the view of the fire.

Output 8Kw. Heats up to 320m³





SCAN 68 - 1 ALL BLACK WALL UNIT

SCAN 68-3 ALL BLACK PEDESTAL



SCAN 68 - 2 ALUMINIUM STRIPS WALL UNIT



SCAN 68 - 4 ALUMINIUM STRIPS PEDESTAL



SCAN 68 - 7 ALL BLACK CW SIDE GLASS WALL UNIT



SCAN 68 - 9 ALL BLACK CW SIDE GLASS PEDESTAL



SCAN 68 - 8 ALUMINIUM STRIPS CW SIDE GLASS WALL UNIT



SCAN 68 - 10 ALUMINIUM STRIPS CW SIDE GLASS PEDESTAL





PERFECT PROPORTIONS

Clean lines and simple design give you a piece of furniture that will compliment any existing decor, regardless of style.

Scan 65 is a medium-sized stove with a large glass door providing a perfect view of the flames.

The Sandstone sides and top enhance the aesthetic appeal of the stove, and will distribute heat, stored in the stone, into the room after combustion has ceased.

Sandstone is made of compacted sand, stones and minerals. It is coloured by these natural components and as such may vary in shades of colour.

The Easylock system allows the door to close by itself without you having to turn a handle.

Output 8Kw. Heats up to 320m³



SCAN DSA 3 & 4 SERIES

LIVING ART ON THE WALL

Built-in fireplaces gives the wood burning stove a different role than the traditional one.

Before lighting the fire the expression is unobtrusive, when the fire is blazing the flames create living art on the wall.

A perfect choice for homes that have existing brick chimneys or for new homes that are building them in.

The silicone core handles stay cool during the combustion process.

Output 8Kw. Heats up to 320m³

The Scan 4-5 uses the American principle of no ash pan, for more complete wood combustion and longer periods between cleaning. The Scan 3-2 and 3-5 have an ash pan.



DSA 3.5 FLAT GLASS C/W ASHPAN



GLASS C/W ASHPAN



SCAN DSA 12

SEE THROUGH PERFECTION

The Scan DSA 12 is a fantastic double sided built in unit. The large panoramic glass doors optimise the view of the flames from both sides, as well as enables the heat distribution to both sides.

There are no visible baffle plates to obscure the view through the fire, and yet the unit burns with a very high efficiency. This is possible because of the innovative combustion technology developed by Scan particularly for this double sided model.

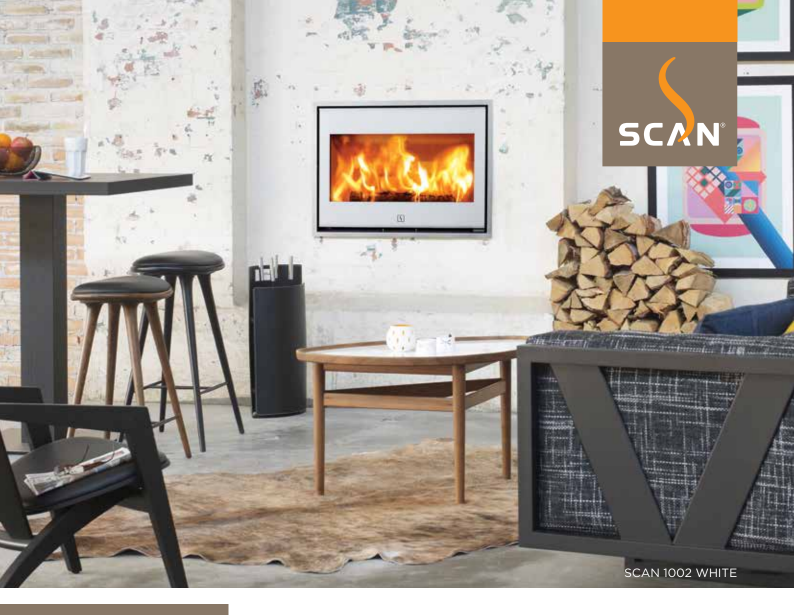
The air controls of the Scan DSA 12 can be operated from either side, and either of the doors can be used for re-stocking the fire with wood.

The heated air from the combustion chamber of this unit can be used either in the area in which the stove is located or can be chanelled to heat the room above. Perfect for heating a bedroom of up to $30m^2$.

This beautiful built in is a truly innovative product with superb attention to detail, making it a statement in any modern home.

Output 12Kw. Heats up to 480m³





DISCREET AESTHETICS

Designed by the Danish Duo Halskov & Dalsgood. The discrete and exclusive built in Scan 1002 is available in classic black or modern white glass.

A cool glass handle on the door completes the pure expression and separates the model from it's competitors in the market.

Output 10Kw. Heats up to 400m³



BLACK C/W BLACK TRIM



WHITE C/W CHROME TRIM



JOTUL F305

WATCH THE FLAMES

The philosophy behind the Jotul F 305 was to take an archetypal stove and perfect it down to the last detail. Our goal was to create a timeless wood stove with all the qualities of the traditional stoves pioneered by Jotul. The result is an easy to use wood stove, focusing on functionality and heating capabilities available in black paint, or modern white enamel.

Compared to traditional stoves we have lifted the height of the combustion chamber and the clean front design brings forward the flame from within.

The horizontal format of the burn chamber makes it easy to burn large pieces of wood up to 41cm long.

Available in black paint with either long legs or the wood storage base, or in white enamel in the long leg format.

Output 10Kw. Heats up to 400m³



JOTUL F305 BLACK BASE



JOTUL F162 & F163

THE INTERIOR DESIGNERS FAVOURITE

The Jotul F162 and F163 are small wood stoves designed by Norwegian design company Hareide Designmill.

The size and shape makes the stove easily positioned either on a flat wall or in a corner.

The Jotul F163 has glass on the side walls that gives an impressive view of the flames from most angles. The side glasses have a special surface that leaves them free of soot in all affected areas.

Both the F162 and F163 in black paint have the option of fitting the unit with a short leg that reduces the overall height of the stove to 704mm.

The F163 is also available in white enamel.



JOTUL F162 BLACK LONG LEGS

CLASSIC LINE

JOTUL F145

ICON RE-BADGED

Re-branded from it's day when it was sold as the popular Andersen 4, this iconic little heater has been resurrected as the Jotul F145. It couples modern looks with a high efficiency burn chamber.

Output 6kw Heats up to 240m³



CLASSIC BEST-SELLER

For decades the F3 has been a best seller for Jotul both in the solid base wood burning version and the Multifuel burning. The Multifuel version comes standard with a clear panorama glass, an ashpan and a primary air control on the ash pan door for easy lighting. The F3TD comes with a trellis door.

Output 9Kw Heats up to 360m³

JOTUL F601N

ENDURING PERFORMANCE

This is probably the longest production run model Jotul has ever made. Its simple design enables the combustion of long logs. In terms of Rands per Kw output, this is probably the cheapest closed combustion stove on sale in South Africa.

Output 6 kw Heats up to 240 m³









JOTUL F400

POWERHOUSE

The F400 is a large wood stove with room for logs up to 50cm. There is a large external ash pan which facilitates easy emptying of the ash.

Heat Output 11Kw Heats up to 440 m³

JOTUL F8 TD

CLASSIC DESIGN

This impressive stove shrugs off the cold in large homes. With a large burn chamber to either maximise heat output or on slow burn to extend the burn time for comfortable overnight heating.

Output 11Kw Heats up to 440m³

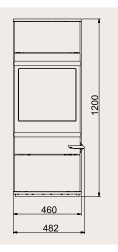


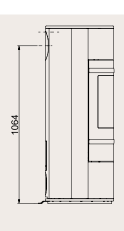
SCAN WOOD STOVES

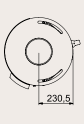
Scan 83

Finish options: Matt Black or Glossy White Paint Heat output: 8 Kw/320m³ Flue outlet: Top/Rear Flue size: 150 mm







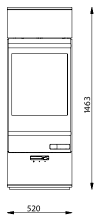


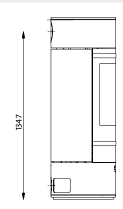
Scan 85

Finish options: Matt Black or Glossy White Paint Heat output: 10 Kw/400m³ Flue outlet: Top/Rear Flue size: 150 mm









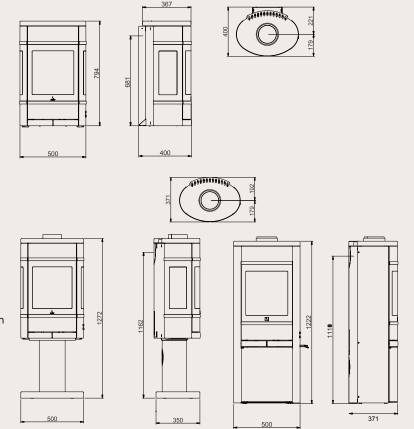


Scan 68



Finish options: Matt Black Paint / Black or Aluminium Trim Heat output: 8 Kw/320m³ Flue outlet: Top/Rear

Flue size: 150 mm



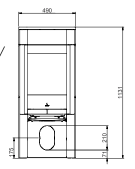
SCAN WOOD INSERTS

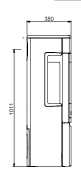


Scan 65



Finish Options: Matt Black Paint/ Sandstone Cladding Heat output: 8 Kw/320m³ Flue outlet: Top/Rear Flue Size: 150 mm



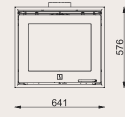




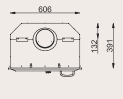
DSA 4.5



Finish options: Matt Black Paint Heat output: 8 Kw/320m³ Flue outlet: Top Flue size: 150 mm







DSA 3.2 / 3.5

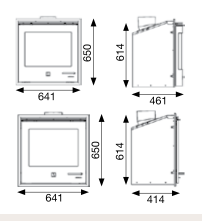


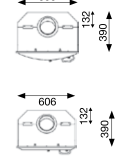
Curved Glass



Flat Glass

Finish options: Matt Black Paint Heat output: 8 Kw/320m³ Flue outlet: Top Flue size: 150 mm



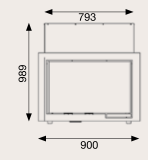


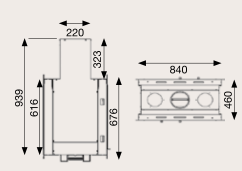
DSA 12



Finish Options: Matt Black Paint Heat output: 12 Kw/480m³

Flue outlet: Top Flue Size: 175 mm

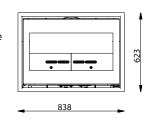


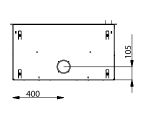


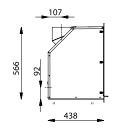
Scan 1002



Finish options: Matt Black Trim & Black Glass/ Chrome Trim & White Glass Heat output: 10 Kw/400m³ Flue outlet: Top Flue size: 150 mm



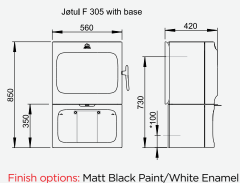




JOTUL STOVES

F305





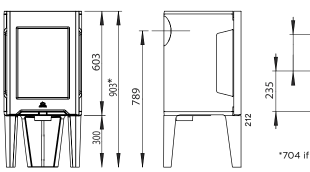
Heat output: 10 Kw/400m³
Flue outlet: Top/Rear

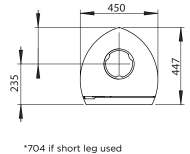
Flue size: 150 mm

Jøtul F 305 with long legs 560 850 730 350

F162 & 163





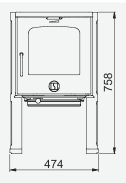


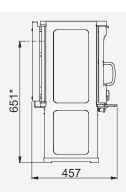
Finish options: Matt Black Paint/White Enamel/Short Leg on Black unit

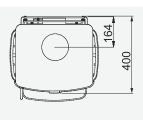
Heat output: 8 Kw/320m³ Flue outlet: Top/Rear Flue size: 150 mm

F145





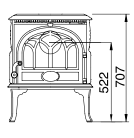


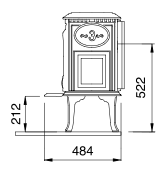


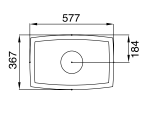
Finish options: Matt Black Paint Heat output: 6 Kw/240m³ Flue outlet: Top/Rear Flue size: 130 mm

F3TD/MF







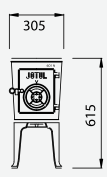


Finish options: Matt Black Paint/Double-sided Available Heat output: 9 Kw/360m³ Flue outlet: Top/Rear Flue size: 150 mm

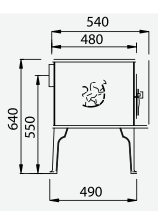


F601N





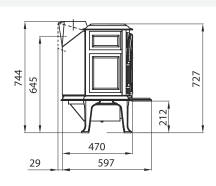
Finish Options: Matt Black Paint Heat output: 7 Kw/280m³ Flue outlet: Top/Rear Flue Size: 125 mm

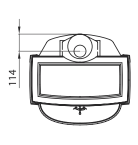


F400





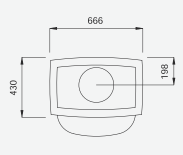


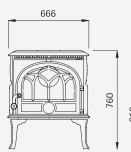


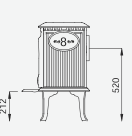
Finish Options: Black Enamel Heat output: 11 Kw/440m³ Flue outlet: Top/Rear Flue Size: 150 mm

F8TD









Finish Options: Matt Black Paint Heat output: 11 Kw/440m³ Flue outlet: Top/Rear Flue Size: 150 mm

DOUBLE SIDED STOVES

The Jotul F3TD, F3MF and F8TD are all available as double sided versions, giving two access doors c/w glass so that the flames are visible on both sides and the fire can be fueled from either side. Perfect for a focal point between two living areas.

WARRANTY

Your satisfaction revolves around our guarantee; all Jøtul Group Stoves and Inserts are covered by a conditional 5 year guarantee from the date of purchase, against failure due to faulty manufacture, if installed by a suitably qualified installer.

The 5 year guarantee is only available for products that have been purchased from an authorised dealer. See www.lifestylefires.co.za for a list of our dealers.

Failure to buy your appliance from an authorised dealer will by default result in only a 12 month warranty being given.

Warranty includes all components except consumables (grates and flame path equipment) and does not include labour.

This guarantee does not cover: Flame path or consumable equipment such as baffles, grates, firebricks, glass, ash pans, painted finishes, and sealing materials such as ceramic rope and fire cement.

Any damage caused from improper installation or incorrect use.

The use of non-approved Jøtul replacement parts, which will invalidate this guarantee.

Jøtul Group have a policy of constant improvement and upgrading. Products therefore may differ in specification, design, material or dimensions at any time without prior notice. Whilst we have made every effort to represent the finish of our stoves as closely as possible, the printing and photographic process may cause variances in colour and flame pattern. The operation and appearance of our products rely on variable factors such as the standard installation and performance of the flue system.

Imported & distributed in Southern Africa by Lifestyle Fires

P.O. Box 520, Fourways 2055

Unit D2, Strydom Industrial Park, Hammer Avenue Strydom Park, Randburg

Tel: 010 900 4111
Email: sales@lifestylefires.co.za
www.lifestylefires.co.za

