





Since 1853



CONTENTS

JØTUL F 100 ECO.2	6
JØTUL F 200 - SERIES	7
JØTUL F 105 AND JØTUL F 305 - SERIES	8
JØTUL F 170 - SERIES - NEW	. 10
JØTUL F 130 - SERIES	. 14
JØTUL F 230 - SERIES	15
JØTUL F 160-SERIES	. 16
JØTUL F 360 ADVANCE	. 18
JØTUL F 370 ADVANCE	22
JØTUL F 520 / JØTUL F 520 HIGH TOP	26
JØTUL F 620 - SERIES - NEW	28
JØTUL F 602 ECO	30
JØTUL F 400 ECO	. 31
JØTUL F 500 ECO	. 31
JØTUL OUTDOOR WOOD STOVES	32
JØTUL INSERTS AND CASSETTES	34
JØTUL I 520 / JØTUL I 620	36
JØTUL I 400	38
JØTUL C 24	39
JØTUL GAS	40
JØTUL TIPS	42
25 YEARS GUARANTEE	44
HEAT STORAGE SYSTEM	45
GET THE FIRE STARTED	46
JØTUL ENAMEL / ECOLABEL	47
RADIATION OR CONVECTION	49
SYMBOLS	49
JØTUL TECHNICAL DIMENSIONS	50

Follow us in social media



(a) JotulStoves, #jotul

• Pinterest.com/jotul

in Linkedin.com/company/jotul-as

YouTube.com/JotulAS



jotul.co.uk



NORWEGIAN CRAFTSMANSHIP SINCE 1853

Jøtul is one of the oldest producers of wood stoves, fireplace inserts and fireplaces in the world. Building on a proud Norwegian tradition, we have been combining fine craftsmanship with the art of coping with the cold since 1853.

Cast iron - lasting quality

Jøtul's product development team always keeps "Design for Manufacturing" top of mind. Our products are made of recycled cast iron and the main principle is that it must be possible to design and produce everything that we make. Our products always meet all test requirements and approval criteria and must be able to live up to our customers' high expectations.



"No two castings are exactly the same which means that each product is unique."

Espen Auensen, Research and Development Manager at Jøtul



NORWEGIAN CULTURAL HERITAGE AND CRAFTSMANSHIP

Norwegian cultural heritage and craftsmanship are core elements of what Jatul stands for. We therefore always use Norwegian designers and have in-house project engineers. One of the most important jobs they do is to design a product that is then crafted in cast iron. This involves close collaborative working between the modelling workshop, laboratory and production. Interaction and good dynamics are key to the progress of the projects and to enabling the development of high-quality products.

"We have our own modelling workshop and foundry right next door to our development facility, allowing the departments to work efficiently and give each other feedback throughout the development process."



Thomas Johannesen, Product Developer at Jøtul.



ENVIRONMENTALLY AWARE WITH CLEAN BURN TECHNOLOGY

Thanks to a continuous focus on research, development and testing, Jøtul is now a world-leader within Clean burn Technology. But why is it so important to be 'best in class' regarding clean burn wood stoves, fireplaces and fireplace inserts?

Well, first and foremost, it is a question of improving the climate, by reducing airborne dust to a minimum. This is followed by saving consumers money, because Clean burn Technology gives you more heat per log.

RECIRCULATED HEAT

Reuse, recirculation, circular economy, climate impact and sustainability. These are core values which are deeply entrenched in our philosophy and set the agenda for the way in which Jøtul is managed today and how we are preparing for the future. It makes it easy for the consumer to make environmentally friendly choices when they invest in a new wood stove or fireplace.

We are the only stove manufacturer anywhere in the world to manufacture wood stoves, fireplaces and fireplace inserts with renewable energy in the form of Norwegian hydropower. A significant proportion of the raw materials we use consist of old cast iron stoves which have been melted down for recycling. The recycled stoves are basically taken into the factory at one end and come out at the other as modern, clean burn versions at the other. If we also take into account the fact that wood-firing is CO2-neutral, we can safely claim that Jøtul's stoves are a sustainable resource!



René Christensen, Senior Vice President Sales and Marketing at Jøtul.

"It is our corporate social responsibility to contribute to a healthier climate and the green switch. As more and more consumers want to make their choices based on the environment and sustainability, we want to help them make those choices by offering environmentally friendly products, manufactured in an environmentally friendly way."



EFFICIENCY: 80 %

ECOLABEL: A+



LOG SIZE: 35 CM

EFFECT NOMINAL: 4.9 KW









JØTUL F 100 ECO.2 SL / LL

Jøtul F 100 ECO.2 is characterized by a Norwegian traditional pattern, which frames the flames in a horizontal glass door with good visibility. The stove is compact and fits most heating needs well. The stove has a smart internal ash solution that makes removing the ashes an easy job, without ash spills.

Available in short (SL) or long leg (LL) options to suit hearth requirements.





ACCESSORIES:

Extra heat shield rear.

COLOURS:

JØTUL F 100 Tracery:

JØTUL F 100 Plain door:

WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT

BLACK PAINT (SE)

BLUE BLACK ENAMEL (SE)

O IVORY ENAMEL (SE) 89 kg

LL model: 658* x 528 x 445 mm

SL model: 598* x 528 x 445 mm

* incl. smoke outlet



Wooden handle in line with Jøtul's classic design.



REINVENTING **A CLASSIC**

Based on the exterior of one of Jøtul's bestselling classics, Jøtul F 200-series has brought a piece of the heritage and almost 170 years of experience with heat, and given it a modern interpretation.

You can easily control the air flow with just one lever and emptying of ash is made simple with an easily accessible ash solution at the bottom of the combustion chamber.

EFFICIENCY: 82 %

ECOLABEL: A+



LOG SIZE: 37 CM

EFFECT NOMINAL: 5 KW

JØTULF 205









JØTULF 200

The organic shapes are delicately stylised, with a beautifully curved top, Gothicinspired railings that frame the fire and four solid legs that complete the impression.

ACCESSORIES:

Short legs, external air kit 80 mm and cover for external air. Universal heating top.





optional accessory

the Jøtul F 205 is designed to perform optimally at low power, while being robust enough to handle the cold peaks.

It may look small at first glance, but

ACCESSORIES:

COLOURS:

WEIGHT APPROX.:

BASIC MODEL,

SHORT LEGS,

DIMENSIONS

HxWxD:

HxWxD:

Short legs, external air kit 80 mm and cover for external air. Universal heating





The stove is available with short legs an optional accessory

COLOURS:

BLACK PAINT

755x561x472 mm

705x561x472 mm

138 KG

WEIGHT APPROX .: DIMENSIONS

BASIC MODEL,

HxWxD:

SHORT LEGS,

HxWxD:

The stove is available with short legs an

705x521x472 mm

755x521x472 mm

BLACK PAINT

138 KG



WOOD STOVES WITH CHARACTER

Jøtul F 105 and F 305 combines almost 170 years of experience in making functional wood stoves with top notch design. The stoves have an unmatched view to the fire and their large burn chambers make it easy to position logs and kindling. They combine radiated and convected heat, making it easy to position and ensure a pleasant room temperature. An ash lip and soapstone top can be fitted as an optional accessory on some of the models.

EFFICIENCY: 83 %

ECOLABEL: A+



LOG SIZE: 33 CM

EFFECT NOMINAL: 4.5 KW









JØTUL F 105 SL / LL

The Jøtul F 105 series has a confident and friendly appearance. In spite of its size the Jøtul F 105 is a wood stove that stands out from the rest. Some of the distinctive design elements of this wood stove include the large horizontal glass door, which offers a great view to the fire and the intuitive air controls that make it very user friendly. Standing on legs it has a light appearance, perfect for smaller rooms.

ACCESSORIES:

Soapstone top, ash lip, handle for ashpan, external air kit, heat shield and short legs. Universal heating top.

COLOURS:

WEIGHT APPROX.: DIMENSIONS HxWxD:

BLACK PAINT WHITE ENAMEL 97 kg (LL) / 94 kg (SL) 690 x 410 x 325 mm (LL) 550 x 410 x 325 mm (SL)





JØTUL F 105 B

The Jøtul F 105 is also available on a closed base version which follows the shape of the stove down to the floor. The unbroken lines and smooth surface of the cast iron gives the clean design. Jøtul F 105 is designed to perform optimally at low heat output, while being robust enough to fend off cold snaps.

ACCESSORIES:

Handle for ashpan, soapstone top, external air kit and heat shield. Universal heating top.



BLACK PAINT 107 kg 690 x 410 x 325 mm





EFFICIENCY: 79 %

ECOLABEL: A



LOG SIZE: 41 CM

EFFECT NOMINAL: 7 KW









JØTUL F 305 SL / LL

The Jøtul F 305 on legs has a light touch about it, focusing on showcasing the flames and the fire within. The horizontal format of the burn chamber makes it easy to burn large pieces of wood. Intuitive air controls makes it user friendly and the ash solution is easily accessible behind the front door.

ACCESSORIES:

Soapstone top, ash lip, external air kit, heat shield and short legs. Universal heating top.





reddot award 2015 winner

 $\mathsf{D}_{\mathsf{O}}^{\mathsf{G}_{\mathsf{A}}}$ award

COLOURS:

BLACK PAINT WHITE ENAMEL

WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

137 kg 850 x 560 x 395 mm (LL) 650 x 560 x 395 mm (SL)

JØTUL F 305 B

The Jøtul F 305 sits on a solid base and offers the possibility to store wood below the stove firebox. The large door, which covers the ash solution, offers a great view to the fire.

ACCESSORIES:

Soapstone top, external air kit and heat shield. Universal heating top.





With heat shield

and soapstone top





reddot award 2015



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 163 kg 850 x 560 x 395 mm

JØTUL F 170 - NEW

NEXT GENERATION WOOD BURNING

The stoves in the 170 range incorporate smart air control technology from Zensoric and practical features, making them an ideal heating solution for any home. And with their sleek, exclusive design, the stoves in this range are also a stylish addition to any living room. Automatic air control ensures optimal combustion at all times and eliminates the need for manual adjustment. Sit back and let the wood burner do the work. Explore the 170 range of stoves that burn properly and efficiently with a minimum of effort.

EFFICIENCY: ECOLABEL: LOG SIZE:30 CM EFFECT NOMINAL:













JØTUL F 174

Freestanding wood burning stove in an elegant design with good visibility into the flames. Magnetic self-closing door and smart technology make this stove both safe and easy to use. Equipped with Zensoric air control for maximum utilization of the wood and minimal impact on the environment.

ACCESSORIES:

Jøtul Heat Storage system, glass floor plate and external air kit.



Self-closing door with magnetic closure and solid wooden handle that stays cool when the wood stove is in use.



The D-shape allows the product to be placed closer to the wall

COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD: BLACK PAINT 169 kg 1400 x 492 x 415 mm

ZENSORIC AUTOMATIC AIR CONTROL

The Jotul F 170 with Zensoric puts ease of use and comfort at the forefront because it automatically adjusts the draft and even signals when it's time to add more wood

Zensoric air control is controlled by a temperature sensor which ensures that the correct amount of air is supplied to the stove at exactly the right time to optimize combustion of the wood. Additionally you may add fuel to suit your own heating requirements.



When it's time to add more wood, the wood stove notifies you with a green light signal.

ZENSORIC GIVES YOU:

- · Ease of use
- Lower emissions
- · Even heat and longer burning time
- · Cleaner glass
- · Less ash



Read more about Zensoric



Zensoric is powered by a motor that is easily charged with a USB-C charger.

It only needs to be charged once per wood burning season normal use.



JØTUL F 171

The stylish shape and revolutionary firing technology make this wood burning stove both functional and aesthetically pleasing. Self-closing door with magnetic lock and a reminder when more wood needs to be added make this wood burning stove both safe and easy to use.

ACCESSORIES:

Jøtul Heat Storage system, glass floor plate and external air kit.



JØTUL F 176

Tall free standing wood burning stove in elegant design. Large glass door provides a fantastic view of the flames. The wood burning stove has room for several heat storing stones at the top to make optimal use of the heat.

ACCESSORIES:

Jøtul Heat Storage system, glass floor plate and external air kit.



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD: BLACK PAINT 148 kg 1100 x 492 x 415 mm COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD: BLACK PAINT 183 kg 1600 x 492 x 415 mm



EFFICIENCY: 83 %





LOG SIZE: 25 cm

EFFECT NOMINAL: 4.7 kW







JØTUL F 134 AND JØTUL F 135

Jøtul F 134 sits on a stylish base.

Jøtul F 135 sits on a stylish base with side glass which offers a great view to the fire.

ACCESSORIES:

Glass or steel floor plate and external air kit 100 mm.





JØTUL F 136 AND JØTUL F 137

Jotul F 136 sits on a stylish pedestal.

Jøtul F 137 sits on a stylish pedestal with side glass which offers a great view to the fire.

ACCESSORIES:

Glass or steel floor plate and external air kit 100 mm.



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 140 kg 1098 x 410 x 396 mm

COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 120 kg 1098 x 410 x 396 mm



EFFICIENCY: 80 %

ECOLABEL: A+



LOG SIZE: 33 CM

EFFECT NOMINAL: 6 KW









JØTUL F 232

The Jøtul F 232 comes without side glass and has simple, clean lines, which give it a timeless expression.

ACCESSORIES:

Single wall pipe rear outlet kit* Single wall pipe top outlet kit* *one of the above required if not using concentric flue pipe.

Concentric flue pipe available, contact dealer for details.

6 mm decorative floor plate.



JØTUL F 233

The Jøtul F 233 comes with side glass and has a soft overall impression and great flame view.

ACCESSORIES:

Single wall pipe rear outlet kit* Single wall pipe top outlet kit* *one of the above required if not using concentric flue pipe. Concentric flue pipe available, contact

dealer for details.

6 mm decorative floor plate.



COLOURS:

WEIGHT APPROX.:

DIMENSIONS Basic model, HxWxD: BLACK PAINT 129 kg

1012 x 471 x 399 mm

COLOURS: WEIGHT APPROX.: DIMENSIONS

Basic model, HxWxD:

BLACK PAINT 130 kg 1012 x 471 x 399 mm



EFFICIENCY: 82 %

ECOLABEL: A+



LOG SIZE: 33 CM

EFFECT NOMINAL: 5 KW









Jøtul F 162 is characterised by its sleek look and three sturdy legs that give the wood stove an easy and modern look.

ACCESSORIES:

Soapstone top, steel floor plate, external air kit and cover for external air and 100 mm short legs. Universal heating top.



JØTULF 165

Jøtul F 165 has large side glass and a practical storage space in the base.

ACCESSORIES:

Soapstone top, glass or steel floor plate and external air kit. Universal heating top.



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 115 kg 903 x 450 x 447 mm



COLOURS: WEIGHT APPROX .: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 145 kg 1033 x 450 x 447 mm

JØTUL F 163

Jøtul F 163 features large side glass and three sturdy legs that give the stove an easy and modern look. Choose between black paint surface or maintenance free white enamel.

ACCESSORIES:

Soapstone top, steel floor plate, external air kit, cover for external air (black paint only) and 100 mm short legs (black paint only). Universal heating top.





COLOURS:

BLACK PAINT WHITE ENAMEL 115 kg

WEIGHT APPROX: DIMENSIONS 903 x 450 x 447 mm Basic model, HxWxD:



In 2011 Jøtul F 162 and 163 won the RedDot design award. The distinction "Red Dot" has become established internationally as one of the most sought-after seals of quality for good design.

JØTUL F 167

The Jøtul F 167 woodstove is characterised by the large sideglass and the elegant placement on top of a pedestal which with time has become an award-winning signature design for Jøtul.

ACCESSORIES:

Soapstone top, steel floor plate and external air kit. Universal heating top.



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 140 kg 1033 x 450 x 447 mm

JØTUL F 360 ADVANCE

MULTIPLE OPTIONS

Our Jøtul F 360 Advance series consists of five main cast iron models. Each of which can be customised. In the same way as our award-winning Jøtul F 370 Advance series, the new stoves have different base options, and you can add items like rotating plates and high top to achieve the stove you want.

The magnetic door lock, ensures that the door opens gently and effortlessly. The integrated "stay function" makes it easier for you to add logs, the door remains open until you apply a little pressure to the handle and closes again by itself.

EFFICIENCY: 78 %
ECOLABEL: A

LOG SIZE: 33 cm

EFFECT NOMINAL: 6 kW













JØTUL F 361 ADVANCE

Jøtul F 361 Advance has a cast iron base with a removable shelf. It has a vertical combustion chamber which provides large and attractive flames.

ACCESSORIES:

Cast iron door for base, top plate in soapstone, 6 mm decorative glass, 1 mm steel floor plate and external air kit.



JØTUL F 368 ADVANCE

Jøtul F 368 Advance has a closed base with integrated door.

ACCESSORIES:

Top plate in soapstone, 6 mm decorative glass, 1 mm steel floor plate and external air kit.



COLOURS:

BLACK PAINT

WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

1155 x 443 x 453 mm

COLOURS:

BLACK PAINT

WEIGHT APPROX.:

DIMENSIONS 1155 x 443 x 453 mm Basic model, HxWxD:

APPROX.: 179 k

JØTUL F 363 ADVANCE

Jøtul F 363 Advance sits on an elegant pillar that can be turned 360°.

ACCESSORIES:

Rotating plate, soapstone top, glass or steel floor plate and external air kit.





Jøtul F 360 Advance are triangular with rounded edges.



A vent valve ensures easy and proper firing.

COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD: BLACK PAINT 164 kg 1155 x 443 x 453 mm



The integrated "stay function" in the door makes it easier for you to add logs without holding the door.

JØTUL F 361 HT ADVANCE

Jøtul F 361 High Top Advance has a top with room for Heat storage and a base with a practical removing shelf for storage.

ACCESSORIES:

Jøtul Heat Storage System, cast iron door for base, 6 mm decorative glass, 1 mm steel floor plate and external air kit.

COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD: BLACK PAINT 201 kg1535 x 443 x 453 mm



JØTUL F 368 HT ADVANCE

Jøtul F 368 High Top Advance has a top with room for Heat Storage and a closed base with shelf.

ACCESSORIES:

Jøtul Heat Storage system, 6 mm decorative glass, 1 mm steel floor plate and external air kit.



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD: BLACK PAINT208 kg1534 x 443 x 453 mm



JØTUL F 370 ADVANCE

DESIGN ICON

The iconic and award-winning Jøtul F 370 Advance series has been further improved and offers you even more functionality. With the new, magnetic door lock, you will experience a gentle and effortless opening of the door.

The integrated "stay function" makes it easier for you to add more logs. The door remains open until you apply a little pressure to the handle and it closes again by itself. Thanks to the newly developed seals with soft close the door closes slowly, gently and silently.



In 2017 the Jotul F 370 Advance series won the IF Design award for design Excellence in the dicipline Product design.

EFFICIENCY:	78 %
ECOLABEL:	Α
LOG SIZE:	33 cm
EEEECT NOMINAL.	6 13/1/













JØTUL F 371 ADVANCE

The Jøtul F 371 Advance is characterised by a base in a sleek design, clean lines and a practical shelf for storage in its base.

ACCESSORIES:

Cast iron door for base, removable shelf in the base, glass or steel floor plate and external air kit.



JØTUL F 378 ADVANCE

Jøtul F 378 Advance has a clean appearance with a door in cast iron. It sits on base with clean lines all the way to the floor.

ACCESSORIES: Removable shelf in the base, glass or steel floor plate and external air kit.



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT

164 kg 1155 x 443 x 453 mm COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT

171 kg 1155 x 443 x 453 mm

JØTUL F 373 ADVANCE

The Jøtul F 373 Advance is characterised by its modern design where the combustion chamber sits on a pedestal. This model is a re-design of the only wood stove in the world to have won the prestigious, international "Red dot design award: best of the best".

ACCESSORIES:

Rotating plate, soapstone top, glass or steel floor plate and external air kit.



WEIGHT APPROX.:

Basic model, HxWxD:

DIMENSIONS

BLACK PAINT WHITE ENAMEL

156 kg 1155 x 443 x 453 mm







Top plate in soapstone can be selected as decor for the Jøtul 370 Advance series.



A vent valve ensures easy and proper firing.



The integrated "stay function" in the door makes it easier for you to add logs without holding the door.

JØTUL F 371 HT ADVANCE

The Jøtul F 371 HT Advance has an open base with a practical storage space and a detachable shelf. This is a tall product where you can integrate hidden, heat accumulating stone. The wood stove has a sleek and modern design.

ACCESSORIES:

Jøtul Heat Storage system, cast iron door for base, removable shelf in the base, glass or steel floor plate and external air kit.

COLOURS: WEIGHT APPROX.: BLACK PAINT 193 kg

DIMENSIONS 1534 x 443 x 453 mm Basic model, HxWxD:



JØTUL F 378 HT ADVANCE

Jøtul F 378 Advance has an elegant cast iron door placed in front of the base storage which includes a detachable shelf. This is a tall product where you can integrate hidden, heat accumulating stone. The wood stove has a sleek and modern design.

ACCESSORIES:

Jøtul Heat Storage system, soapstone top, removable shelf in the base, glass or steel floor plate and external air kit.

COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 200 kg 1534 x 443 x 453 mm



JØTUL F 377 ADVANCE

Jøtul F 377 Advance includes elegant and heat-retaining décor from soapstone. It also features a practical storage space in the base with a detachable shelf for increased flexibility.

ACCESSORIES:

Cast iron door for base, glass or steel floor plate and external air kit.



JØTUL F 377 HT ADVANCE

Jøtul F 377 Advance is a tall product made from cast iron and soapstone. It has an elegant and modern design where you can integrate hidden, heat accumulating stone.

ACCESSORIES:

COLOURS: WEIGHT APPROX.:

DIMENSIONS

Basic model, HxWxD:

Jøtul Heat Storage system, cast iron door for base, glass or steel floor plate and external air kit.

> BLACK PAINT 1551 x 494 x 489 mm



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 221 kø 1172 x 494 x 489 mm



EFFICIENCY: 77 %

ECOLABEL: A



LOG SIZE: 50 CM

EFFECT NOMINAL: 7 KW







JØTULF 520

The smart construction of the air valves makes the stove easy to light and is user friendly. The white enamelled burn plates also offer a clean and light view of the burn chamber when the stove is not in use. In the base of the stove there is a practical room for wood storage.

ACCESSORIES:

Ash lip, floor plate in steel or glass and external air kit.



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 170 kg 1000 x 594 x 532 mm

JØTUL F 520 HT

Jøtul F 520 HT has a panoramic view to the flames. You get a feeling of an open fireplace, but with low wood consumption and environmentally friendly combustion. Jøtul F 520 High Top has room for 60 kg heat accumulating stones placed in the top of the stove which gives up to 12 hours extra heat after the last load of wood.

ACCESSORIES:

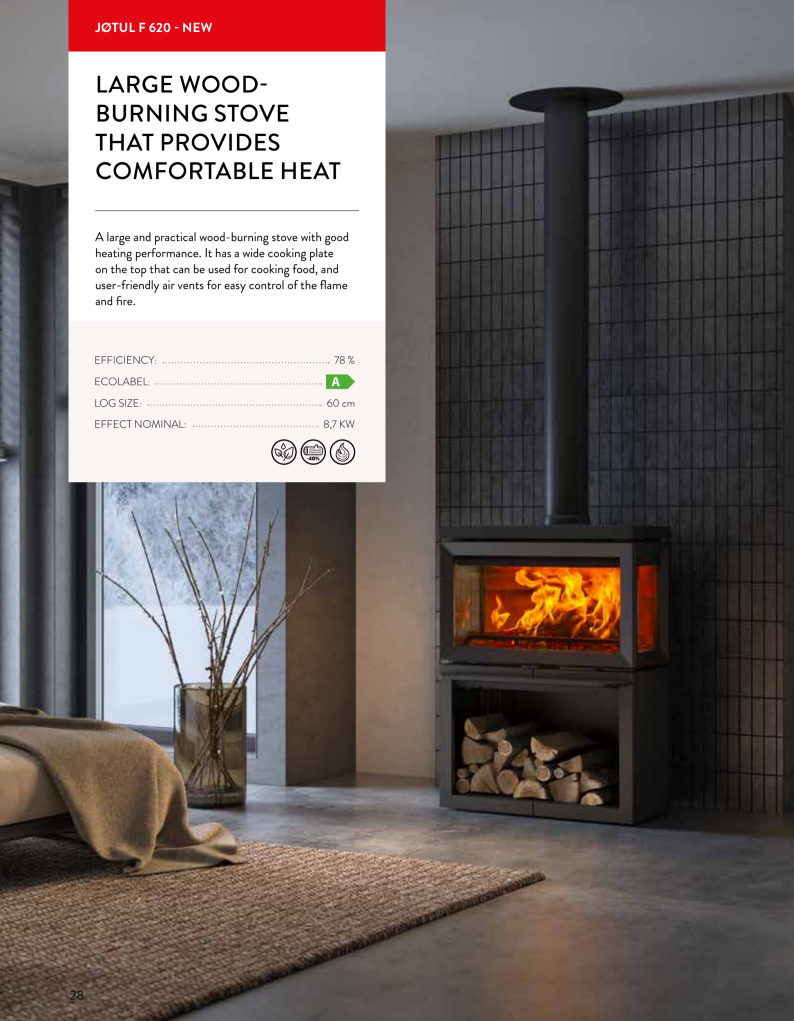
Jøtul Heat Storage System, ash lip, floor plate in steel or glass and external air kit.

COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD: BLACK PAINT

201 kg

1319 x 594 x 532 mm





JØTUL F 620 LB

A large wood-burning stove that provides comfortable heat. The woodburning stove can be mounted on a base that matches the specifications of the stove and your interior design wishes. It has a large cooking plate on the top - perfect for cooking.



ACCESSORIES:

Right door hinge, cast iron side and convection kit for reduced distance to combustible, set for external combustion air supply.

COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT 174 kg 536 x 724 x 466 mm



COLOURS: WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

JØTUL F 620 B

of the flame and fire.

ACCESSORIES.

A large and practical wood-burning

Right door hinge, cast iron side and

convection kit for reduced distance

combustion air supply and cover for

to combustible, set for external

outside air, floor plate in glass.

BLACK PAINT 215 kg 1000 x 724 x 546 mm





JØTUL F 620 P

A large wood-burning stove with good heating performance. It has a large and spacious cooking plate that easily accommodates several cooking pans at the same time, and has user-friendly air vents that make it easy to light and control.



Ash lip, right door hinge, cast iron side and convection kit for reduced distance to combustible, set for external combustion air supply, floor plate in glass.





JØTUL F 620 B HT

A tall wood-burning stove with excellent heat retention. It has space in the top for heat-storing stones and can provide up to 12 hours more heat after the last log was put on, and has user-friendly air vents for easy control of the flame and

ACCESSORIES:

Right door hinge, cast iron side and convection kit for reduced distance to combustible, set for external combustion air supply, heat accumulating stones, floor plate in glass.



BLACK PAINT 255 kø 1340 x 724 x 546 mm







EFFICIENCY: 81%

ECOLABEL: A+



LOG SIZE: 40 CM

EFFECT NOMINAL: 4.9 KW









JØTUL F 602 ECO

The Jøtul F 602 Eco has the possibility of connection to fresh air, and is adapted to even the most demanding modern homes.

Jøtul F 602 Eco can also be used for cooking. It comes with a high-efficiency hotplate and can also be equipped with a smaller hotplate.

ACCESSORIES:

Hot plate \varnothing 125 mm, convection plate side, cover for outdoor air (floor), adapter for connection to fresh air and external air kit 80 mm.



COLOURS:

WEIGHT APPROX .: DIMENSIONS Basic model, HxWxD:





Wooden handle in line with Jøtul's classic design.

Jøtul F 602 Eco can also be used for cooking. It comes with a highefficiency hotplate and can also be equipped with a smaller hotplate.





Features a lion motif on the side.

JØTUL F 400 ECO

Jøtul F 400 ECO is one of the largest wood stoves in the classic line, with room for logs up to 50 centimetres.

You can easily control the air flow with just one lever. Emptying the ash is practical and easy to, and is collected in a spacious ash drawer under the stove.

ACCESSORIES:

External air kit 80 mm, fresh air adaptor and short legs (155 mm).



JØTUL F 500 ECO

Jøtul F 500 ECO takes the legacy of the past into the future, as classic design and new heating technology merge. This is a large stove with a really smart use - it is possible to add wood both from the glass door in front, or from the beautifully decorated side door. It has an external ash solution that makes it easy to empty the ash and a practical ash lip effectively captures embers or ash.



ACCESSORIES:

Short legs (155 mm), external air connector and external air kit 100 mm.

EFFICIENCY:	84 %
LOG SIZE:	50 cm
EFFECT NOMINAL:	7 kW
COLOURS:	

JØTUL F 400 Tracery door:

JØTUL F 400 Plain door:

ECOLABEL:

BLACK PAINT (SE) BLUE BLACK ENAMEL (SE) O IVORY ENAMEL (SE)

BLACK PAINT

WEIGHT APPROX.: 158 kg DIMENSIONS 727 x 670 x 597 mm Basic model, HxWxD:

A+

EFFICIENCY: 82 % LOG SIZE: 55 cm **EFFECT NOMINAL:** 8.8 kW COLOURS:

JØTUL F 500 Tracery door:

JØTUL F 500 Plain door:

WEIGHT APPROX.:

Basic model, HxWxD:

DIMENSIONS

ECOLABEL:

BLACK PAINT BLACK PAINT (SE)

BLUE BLACK ENAMEL (SE) **IVORY ENAMEL (SE)**

200 kg

732 x 793 x 713 mm





















JØTUL FRØYA

With an outdoor fireplace you create a good atmosphere, and get a natural gathering point in the garden - regardless of the temperature. The warmth and light create a good atmosphere in any social setting.

ACCESSORIES:

Firescreen.



JØTUL LOKE

Jøtul Loke lets you be close to the open flames with its tall and sturdy design – a robust fireplace that can be left outside during all seasons. It is designed both as a fireplace to provide atmosphere and warmth and to be used for grilling.

ACCESSORIES:

Firescreen and barbeque grill.



WEIGHT APPROX.:

COLOURS:

CORTEN STEEL
15 KG

DIMENSIONS, HxWxD: 1460x580x580 mm

COLOURS: CORTEN STEEL
WEIGHT APPROX.: 26 KG
DIMENSIONS, HxWxD:1480×450×400 MM

JØTUL TERRAZZA

Jøtul Terrazza has a large opening offering a great view from the sides and gives everyone a warm and cosy feeling from the large fire.

ACCESSORIES:

Firescreen and barbeque grill.



JØTUL TERRAZZA XL

Jøtul Terrazza XL is a larger model that has a raised view of the fire and has a large opening with good access from the sides and raised access to the fire.

ACCESSORIES:

Firescreen and barbeque grill.



COLOURS:

WEIGHT APPROX.:

CORTEN STEEL

DIMENSIONS, HxWxD:1180X500X500 MM

COLOURS: CORTEN STEEL
WEIGHT APPROX.: 41 KG
DIMENSIONS, HxWxD:1600X560X560 MM

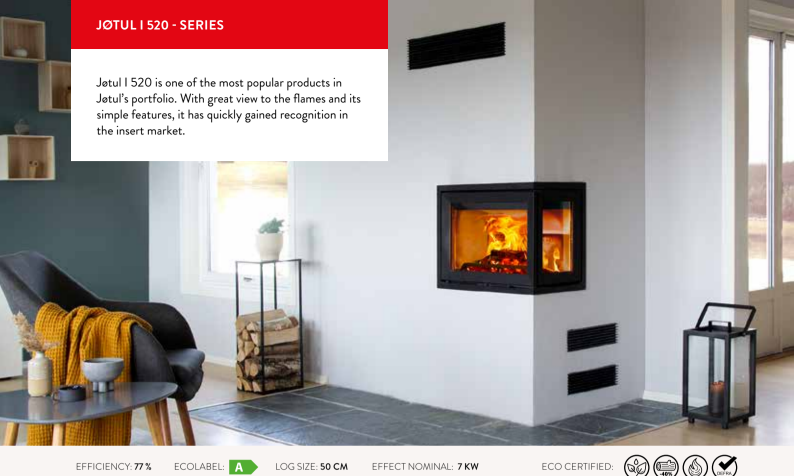
INSERTS AND CASSETTES

The landscape 'air washed' doors on the Jøtul Cassettes and Inserts not only give a wonderful view of the fire; they are the central features of these built in fireplaces. Ideally sized to fit most conventional fireplace openings, the Jøtul Cassettes offer convected heat circulation to reach out to the corners of your room.

The Jøtul Cassettes and Inserts give you the pleasure of traditional home heating combined with an astounding fire view.







JØTUL I 520

The Jøtul I 520 series is a flexible insert system that consists of four inserts. You can choose whether you want glass on one, two or three sides. The design is timeless and the construction optimal and futuristic. Jøtul I 520 has enamelled burn plates which provide a light and airy flame picture. All glass has a heat-reflecting surface that ensures cleaner glass and better combustion. Even though the insert is large, it works well even at 3.9 kW effect.

ACCESSORIES:

Complete leg stand, door lock left, broad frames, cassette grids, external air kit and complete convection top.

COLOURS: WEIGHT APPROX.: DIMENSIONS, HxWxD:

(1520 FRL) : (1520 FR/FL) : (1520 F) : BLACK PAINT
Up to 110 kg

499 X 594 X 431 mm 499 X 632 X 431 mm 499 X 670 X 431 mm





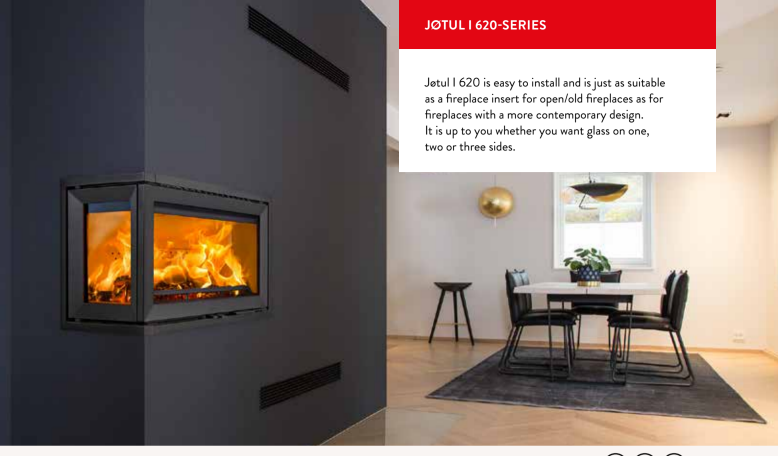








Jøtul I 520 FL



EFFICIENCY: 77 %

ECOLABEL: A



LOG SIZE: 60 CM

EFFECT NOMINAL: 9 KW

ECO CERTIFIED:







JØTUL I 620

Despite its size, this insert is designed to burn at an optimal level even at low effect. The burn chamber is light with burn plates made from white vermiculite and durable white enamelled cast iron. Symbols on the air-vents facilitate correct use of the fireplace. Equipped as standard with a slim, removable decorative frame that offers a smooth transition to the firewall.

ACCESSORIES:

Complete mounting kit, cassette grill, external air kit and steel floorplate.

COLOURS:

(1620 FRL):

WEIGHT APPROX.:

DIMENSIONS, HxWxD: (I 620 F): (1620 FR/FL):

BLACK PAINT Up to 171 kg

499 X 800 X 431 mm 499 X 762 X 431 mm 499 X 723 X 431 mm

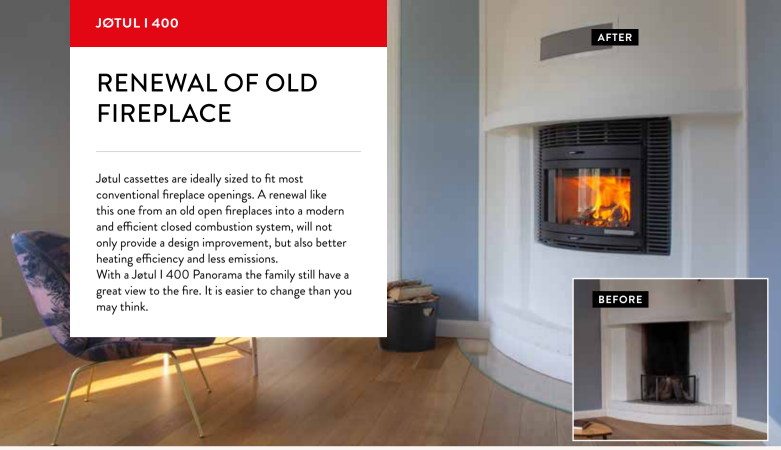








Jøtul I 620 FRL



EFFICIENCY: 74 %

ECOLABEL: A



LOG SIZE: 40 CM

EFFECT NOMINAL: 6 KW







JØTUL I 400

The Jøtul I 400 series offers modern design and technology. Jøtul I 400 Panorama has arched glass and offer a great view of the burning logs. Jøtul I 400 Harmony has two doors that can be folded to the side for easy loading of firewood. The firebox has light coloured burn plates that makes the fireplace insert look light and attractive even when you don't have the fire lit.

ACCESSORIES:

External air kit, installation kit for cassette, ash solution and grid.





COLOURS:

WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD:

BLACK PAINT

492 x 640 x 516 mm 514 x 640 x 422 mm

125 kg



JØTUL C 24

The Jøtul C 24 cassette offers one of the world's largest views to the fire, compared to the size of the cassette. The clean design makes it suitable for any interior style. The burn chamber itself is surrounded by a convection box, making it ideal for transforming old, open fireplaces into modern and efficient closed combustion systems, whilst respecting the need to still have a great view to the fire.

ACCESSORIES:

Tangential fan, external air kit and set of convection adaptors.



COLOURS:

WEIGHT APPROX.: DIMENSIONS Basic model, HxWxD: ● BLACK PAINT 136 kg 510 x 705 x 441 mm

GAS - CLEAN & CONVENIENT

Jøtul gas products offer quick and efficient heating. The range consists of a classic and a modern gas stove in balanced flue versions all with the same high standard of finish and cast iron as found on our wood burning products. Gas allows instant heat without any preparation or cleaning, after a long day at work your room can have a glow within seconds of arriving home.

Balanced flue means venting the stove vertically through a roof or horizontally through an adjacent wall. Jøtul gas appliances are made with top quality recycled cast iron produced by our foundry in Norway. The technology and manufacturer of the finished products is at Jøtul North America, Portland, Maine where they have been pioneers in gas fire technology for the last 15 years and whose innovation include the trademarked Jøtul Heat fin and Jøtul burner system. Before you consult your Jøtul dealer determine how large your room is in cubic metres and determine where you would like to site the appliance.

Clean & Instant

Jøtul gas products offer an alternative to their wood burning cousins, still offering the same aesthetics and high standard of build quality but in a clean and convenient fuel option.



For convenience, turn on your stove in a few seconds and modulate the power of the device according to the temperature chosen with the remote control.

JØTUL GF 373 BF CE

The Jøtul GF 373 gas stove stands out with its modern aesthetics and pedestal base. Its unique line can be enhanced by the choice of a white enameled cast iron version. A mirrored interior gives greater depth and brightness to your view of the flames. For convenience, turn on your stove in a few seconds and modulate the power of the device according to the temperature chosen with the remote control.

COLOURS: EFFICIENCY: GAS TYPES: DIMENSIONS Basic model, HxWxD: WHITE ENAMEL
up to 82.2%
NG
1156 x 445 x 454 mm





JØTUL GF 400 BF CE

The Jøtul GF 400 BF CE presents the perfect union of high efficiency and cast iron beauty. Its classic lines and Gothic arch double doors, frame a hand crafted log set. Complete with flames and glowing embers that give the Jøtul GF 400 BF CE unrivalled realism within the stove industry.

COLOURS: EFFICIENCY: GAS TYPES: DIMENSIONS Basic model, HxWxD: BLACK PAINT up to 83.6% NG 711 x 673 x 609 mm





WHAT TO CONSIDER WHEN INSTALLING A STOVE

Here are some issues that you should think through or investigate before you start the process of buying a new stove. They are relevant whether you go to one of Jøtul's network of dealers or if you want to do most of the work yourself (subject to planning permission).

Heating effect and living area

In order to get the most enjoyment from your stove, it is very important that the size is right for your living area and heating needs. If the stove is too big, you will constantly be using it shut down because you will not need the heat and end up with soot on the glass and in your chimney because it is not being run hot enough. (Please see the information on our clean-burn system). If the wood stove is too small, it will be over fired and its lifetime will be considerably reduced due to the excessive heat.

The dealer needs information about living area and type of insulation in your home in order to give you good advice. Normally, the need for heating in UK homes is about 1 kilowatt for every 14 cubic metres. To work out your requirements, multiply your room width and length measured in metres, by your room height in metres (i.e. $5m \times 7m = 35 \times 2.5m = 87.50$). This means that your room, with a

normal sized window and number of doors, has a volume of 87.5 cubic metres and will need approximately a $(87.5 \div 14) 6 \, \text{kW}$ Jøtul stove. This can be reduced or increased by type of insulation, the number of windows, ceiling height and so on.

Ventilation

In order to function properly, the stove needs air. The chimney pulls air through the stove, but if your house is very well sealed and insulated, or if mechanical ventilation is fighting the natural draught in the chimney, you can experience problems with the function of the stove. The recommended solution is to connect so-called "outside air" or "closed combustion" to the stove.

If you live in a house with new and tight insulation or have mechanical extraction, it is important that you consider this when you plan the installation of your stove.

Window glass and insulation

Old and draughty houses with poor insulation need considerably more heating than houses with proper insulation and triple glazed windows. The scope of the heat loss in your home is something that you know best, but if you reside in a low energy house or a newer house, it is important to choose a stove that works well on low effect. The Jotul F 160 series is a great example of these type of wood stoves - it burns optimally even at 3 kW.

Chimney

Most problems with stoves stem from the chimney having incorrect dimensions or not working properly. In order for a stove to work optimally, a chimney should be sized and fitted correctly, in accordance to UK building regulations.

In the installation and User Guides you find information about the necessary draught for the different products to function optimally.

A rule of thumb is that 1 metre of chimney creates 4 Pascal of draught. Few stoves can function on less than 12 Pascal. Sharp bends on the flue outlet reduces the draught. If you are unsure about how your chimney works, the Jøtul retailer or the Chimney Sweep Association can help you. You can also get help to renovate or line your old chimney or alternatively install a steel chimney.

Steel chimneys are reasonably priced and a satisfactory alternative to the traditional brick chimney.

Where the stove should be installed

Different stoves have different features. Some are designed to be placed close to flammable material, while others require a fireproof barrier in order to be placed close to the wall. A drawing that shows where the stove should be placed in relation to the chimney outlet, fireproof wall and furniture will be of great help when you seek advice with the experts.

Suitable hearth requirements

Most of Jøtul's wood stoves are tested to EN 13240, part of which requires that the stove does not increase the temperature of the hearth the stove is sited on above 100 degrees centigrade. Current UK building regulations state that if an appliance does not raise hearth temperature above 100 degrees centigrade then the hearth does not need to be constructional and a supplementary hearth may be used. Your Jøtul dealer or local building control officer should be consulted for clarification and further instruction.

Installation

In the UK the installation should be carried out by a competent registered installer or signed signed off by your local building control inspector.

Talking to professionals from our network of dealers early on, can save you both time and money. They can give you useful advice that is fit for your needs, your living situation and of course, your budget. They are relevant whether you go to one of Jøtul's network of dealers or if you want to do most of the work yourself (subject to planning permission).

DO YOU NEED HELP WITH INSTALLATION?

The Jøtul retailer often offers a complete installation service to ensure that the fireplace is installed according to all regulations. The product is delivered with with a QR code to access installation instructions.

The fireplace must be inspected by a Hetas qualified installer or your local building control inspection authority, before use. After installation the product must be registered with Hetas to report that changes were made to an existing fireplace or a new one was installed.











25 YEARS GUARANTEE!

We wish to offer our customers the best of the best, and for this reason all products are handmade from the best available materials.

The exceptional durability is the reason that Jøtul offers a 25 year warranty against failure due to faulty manufacture - the longest on the market.

Cast iron fireplaces have a basic 5-year warranty on external castings, You may extend the warranty on external cast-iron parts to 25 years by registering your purchase within three months of purchase.

All enquiries must go through a Jøtul dealer.

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

We refer to full terms and conditions on our webpage: jotul.co.uk/25-year-warranty-registration

INTERNET POLICY

Jøtul's products are sold through a network of highly trained retailers, able to offer you the very best advice on the most suitable stove for your individual needs and circumstances, with the option of installation and appropriate after sales service for your purchase.

In order to ensure that you benefit from this, we do not recommend purchasing a Jøtul stove over the Internet where this level of advice and service may not be available.

If you do decide to buy your stove over the Internet, ensure that you buy from a dealer who can offer expert advice on the most suitable product for your needs, and who is able to install your stove and service it when necessary.

In particular, we would suggest that you avoid buying Jøtul stoves over the Internet, especially from a retailer who is not local to you, and who is, therefore, unlikely to be able to provide you with the appropriate support.



JØTUL TIPS



UNIVERSAL HEATING TOP AS OPTIONAL EQUIPMENT

Turn your wood stove into a multifunctional unit with the Jøtul Universal Heating Top. The heating top is mounted on top of the stove and allows you to enjoy hot meals and keep the tea piping hot while enjoying the nice atmosphere.

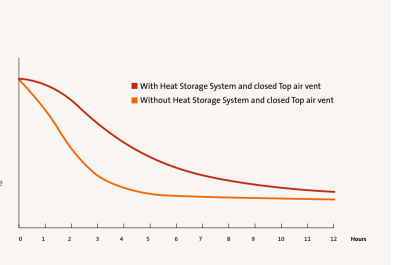


HEAT STORAGE SYSTEM

Thanks to heat retaining stones placed in the top of the stove it can give up to 12 hours extra heat after the last load of wood. Light the fire in the morning and go to work, when you get home, it is still warm.



- 1. Air intake.
- 2. Secondary air for clean combustion ensures that gases and particles in the smoke are transformed into heat.
- **3.** Circulation of pre-heated air keeps the glass clean.
- Stored heat is circulated and stored in the top of the stove when the air valve is closed.
- **5.** The heat is released when the top air valve is open.





GET THE FIRE STARTED EVERY TIME

Start the fire from the top! Correct wood burning is more environmentally friendly, reduces costs and increases fire safety.

Starting the fire from the top provides quicker heating of the burn chamber, which provides proper draft in the flue and pipe quickly, more oxygen to the flames and higher temperature. The flames on the top heats up the logs underneath so that they release the gasses that make the fire burn and keep on burning. Use firelighters to ensure rapid lighting of the kindling wood on the top. In this way, you will avoid unnecessary smoke in the kindling phase.

Slow kindling and low temperature lead to an increase in airborne dust that is many times multiplied.

How to build a fire

Use logs of dry wood on the bottom and a mix of kindling wood and a couple of firelighters on the top. Finish it off with a large log.

Use dry wood

A rule of thumb is that dry wood is lighter and has deeper cracks. When hitting two logs against each other, it should sound like a bat hitting a ball. If you use wood with a higher moisture content (more than 20%), the emissions of soot and particles will be 10 to 30 times higher than if you use dry wood.

Light the fire from the top

Lighting the fire from the top will make the burn chamber heat up faster. Consequently, you get a nice draft in the flue and pipe, more oxygen for the flames and a higher temperature.

Make sure there is enough air

Make sure there is enough air in the house, so that the woodstove has enough air for the combustion process.

Kitchen fans and ventilation systems that pull air out of the house will reduce the draft in the chimney.

Open up all vents in the woodstove. Feel free to open the door slightly for up to 5 minutes until the fire is burning properly. When the fireplace is warm, after about 15 minutes, the vents can be adjusted again. It is important not to shut the damper (if used) too much, as this will suffocate the flames. The wood should always burn with a visible flame. Fires without flames emit twice as much soot and particles.

USE 40% LESS WOOD

Jøtul's clean burning fireplaces and stoves are more efficient and require much less wood than the "old" non clean burning,

to produce the same amount of heat. If you burn correctly, this can mean a reduction in wood consumption by up to 40 %. The environmental clean-burning stoves are entirely positive.

They reduce particulate emissions by 90 % set against old fireplaces. The dual combustion system also allows the gases and particles burning up before they go up the chimney.





QUALITY OF JØTUL ENAMEL

Jøtul was the first manufacturer on the market with porcelain enamel for wood stoves more than 50 years ago. Durable, semi-gloss porcelain enamel surfaces are not only the best, but also the most beautiful. It highlights the contrast between textured and smooth surfaces in a very aesthetic way.

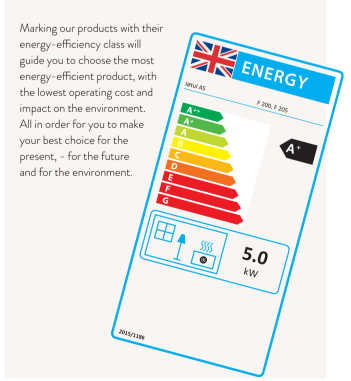
"An enamelled surface is durable and maintenance-free"

EFFICIENT HEAT

Jøtuls clean burning fireplaces and stoves work well at low effect in terms of efficiency and particulate emissions. Since the stoves are more efficient they also use less wood so that the cost for heating is reduced. Jøtul offers a wide range of stoves that are ideal for new homes.

ECOLABEL

The Ecodesign - and the Ecolabel Directive are two instruments initiated by the EU. They aim to reduce the environmental impact of energy-related products throughout their life cycle. This allows you to choose the most energy-efficient wood stove on the market.





WOOD-FIRING - A CLIMATE-FRIENDLY ALTERNATIVE!

Most people want to make climate-friendly choices on behalf of the next generation. It is therefore good to know that wood is a renewable, low mileage resource, and that our clean burn, wood-based stoves and fireplaces are environmentally friendly products. This makes it particularly satisfying to settle down with a good book in front of your stove or fireplace and simply enjoy the sound of the crackling fire. The sound of contentment!



A RELIABLE SOURCE OF HEAT THAT YOU CAN DEPEND ON

The history and tradition of Jøtul mean a lot to our customers, our partners and to us who work here. Our commitment to quality, innovation, safety and environmental protection are the pillars of our production, from concept to end product.

Thanks to these core values, you can rest assured that your product will be a reliable source of heat for many years to come.





RADIATION OR CONVECTION HEATING?

Did you know that different woodstoves create different types of heating? And they work in very different ways.

Research shows that people are most comfortable in a room where they feel warm up to chest height, but where the air is not too heavy to breathe in.

Most cast iron woodstoves provide radiation heating. The rays of heat will heat people, surfaces and objects in a room, and it works quickly. Radiation heating is ideal for rooms with high ceilings. It creates an

even heat where needed, so neither your feet nor your nose need to be cold. The concept of convection heating will draw cold air in under the woodstove, heat it up between double sidewalls and release it on the top. The heat rises to the ceiling and will gradually be "pressed" down. In the beginning your head will feel warmer than your feet. Convection woodstoves are a good choice if you want to place the woodstove near flammable materials or don't have a firewall behind it.





Radiation heating

Convection heating

SYMBOLS



DEFRA exempt

Department for the Environment, Food & Rural Affairs.

Exempt stoves are models that are cleared to burn specialised fuels in smoke control areas, fuels that would normally be disallowed. Many of our new ranges, such as our Cleanburn range of stoves, are designed and fitted with technology that means wood can be legally burnt within a smoke control area.



Clean burn

This means that fireplace has a dual combustion system that converts up to 90% of the gases and particles in smoke to heat. This provides the absolute minimum level of smoke emission because the fireplace uses the energy to give heat instead of smoke.



Closed combustion

Products with closed combustion system takes air through a separate air channel directly from the combustion chamber and through an outside wall or through the floor.



40 % Less wood

Modern wood stoves have 40 % more efficient combustion and 90 % fewer emissions than old fireplaces.

TECHNICAL INFORMATION - ALL THE DETAILS

Choosing a Jøtul stove is supposed to be easy.
This is why we have chosen to provide a detailed overview of everything you need to know before making your choice. The manual is always to be used for installation, but the sketches in this section will give you a good technical overview.

Measurements and Clearances state the dimensions of the product and distances to be taken into consideration when assembling.

Jøtul recommends a furniture distance from fireplace at minimum 1000 mm.

Our dealers are highly competent and are always available if you have any questions.

	JØTUL F 105 LL	JØTUL F 105 B	JØTUL F105 SL	JØTUL F134	JØTUL F 135	JØTUL F 136	JØTUL F 137	
STANDARD:								
Heating capacity up to m ²	86	86	86	100	100	100	100	
Efficiency (%)	83	83	83	83	83	83	83	
Maximum log length (cm)	33	33	33	25	25	25	25	
Heat output (Nominal)	4,5	4,5	4,5	4,7	4,7	4,7	4,7	
External air connection	•	•	•	•	•	•	•	
Flue outlet: Top(T) / Rear (R) / Side (S)	T/R	T/R	T/R	T/R	T/R	T/R	T/R	
Distance to combustible (calculated with semi- insulated steel chimney. Some products may need convection plate) Rear/side/corner (mm)	100/400/300	100/400/300	100/400/300	100/300/75	100/400/180	100/300/75	100 400/180	
Distance to firewall Rear/side/corner (mm)	75/150/100	75/150/100	75/150/100	50/150/50	50/200/50	50/150/50	50/200/50	
Height flue outlet mm (top)	690	690	690	1053	1053	1053	1053	
Height centre flue outlet mm (rear)	590	590	450	952	952	952	952	
Outside air connection, distance from rear to centre flue pipe A (mm)*	110	110	110	123	123	123	123	
Outside air connection, distance from floor to centre flue pipe B (mm)*	216	80	80	108	108	108	108	
Flue size - Ø (mm)	125	125	125	150	150	150	150	
Weight approx. (kg)	97	107	94	140	140	120	120	
Dimensions (mm) (HxWxD)	690x410x325	690x410x325	550x410x325	1098x410x396	1098x410x396	1098x410x396	1098x410x396	
Ash solution (*accessories)	•	•	•	•	•	•	•	
FINISH OPTIONS:								
BP Black paint	•	•	•	•	•	•	•	
WHE White enamel	•		•					
IVE Ivory enamel								
BBE Blue black enamel								
QR-CODE:								
Scan the QR-code and find all information and technical documentation online.				日本教芸				

^{*} see sketch on page 53

^{**} SL requires constructional hearth with 350 mm projection from stove glass.



HOW TO SCAN QR-CODES

To find user guide, assembly instructions and other documentation, please scan the QR code below the prduct

- 1. Use a QR-scanner app downloaded from Google Play or App store // IOS users: Open the default camera app
- 2. Hold your device so that the QR code appears in the window
- 3. Tap the notification to open the link

JØTUL F162/F163	JØTUL F 165	JØTUL F167	JØTUL F 171	JØTUL F174	JØTUL F 176	JØTUL F 232	JØTUL F 233	JØTUL F 305 LL / SL	JØTUL F 305 B
 129	129	129				114	114	145	145
 	82		76	76	76	80	80		L
 82	33	82 33	30	30	30	33	33	79 41	79 41
 5	5	5	5	5	5	6	6	7	7
 	•	•	•	•	•	•	•	•	•
 T/R	T/R	T/R							
 150/700/400	150/700/400	150/700/400	50/550/100	50/550/100	50/550/100	30/350/50	30/550/325	100/400/250	100/400/250
 100/300/150	100/300/150	100/300/150	50/381/87	50/381/87	50/381/87	30/175/50	30/350/150	50/200/50	50/200/50
 863	993	993	928	1228	1228	973	973	795	795
789	919	919	832	1132	1132	831	831	730/530	730
119	108	229	148	148	148	-	-	135	135
100	133	138	91	91	91	-	-	100	100
 150	150	150	150	150	150	150	150	150	150
 115	145	140	148	169	183	129	130	137	163
 903x450x447	1033x450x447	1033x450x447	1100/492/415	1400/492/415	1600/492/415	1012x471x399	1012×471×399	850x560x395 650x560x395	850x560x395
 •	•	•	•	•	•	•	•	•	•
 • (F 163)								• (LL)	•

FIND ALL DOCUMENTATION ONLINE

There are many things to consider when buying and installing a new wood stove or fireplace. Do you have a standard flue or not, are you going to place the stove on a wall or in a corner, whether you have recessed or exposed firewall or not one at all? Find help and guidance on our website.

Select product, click **Technical Specifications**. Here you will find everything from weight to performance. **Documents** gives you access to all manuals, floor plan drawings and any technical documents you may need.



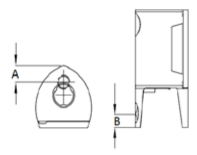
All documentation on our products is always available on our web pages at jotul.uk Or by scanning the QR-code under the product.

	JØTUL F 361 V2 ADVANCE	JØTUL F361 V2 HTADVANCE	JØTUL F 363 V2 ADVANCE	JØTUL F368 V2 ADVANCE	JØTUL F368 V2 HT ADVANCE	JØTUL F 371 V2 ADVANCE	JØTUL F371 V2 HT ADVANCE
STANDARD:							
Heating capacity up to m ²	100	100	100	100	100	100	100
Efficiency (%)	78	78	78	78	78	78	78
Maximum log length (cm)	33	33	33	33	33	33	33
Heat output (Nominal)	6	6	6	6	6	6	6
External air connection	•	•	•	•	•	•	•
Flue outlet: Top(T) / Rear (R) / Side (S)	T/R	T/R	T/R	T/R	T/R	T/R	T/R
Distance to combustible (calculated with semi- insulated steel chimney. Some products may need convection plate) Rear/side/corner (mm)	100/ 525/425	100/525/425	100/525/425	100/525/425	100/525/425	75/700/450	75/700/450
Distance to firewall Rear/side/corner (mm)	50/200/150	50/200/150	50/200/150	50/200/150	50/200/150	50/450/200	50/450/200
Height flue outlet mm (top)	1090	1090 + flue 450	1090	1090	1090 + flue 450	1090	1090 + flue 450
Height centre flue outlet mm (rear)	1025	1025	1025	1025	1025	1025	1025
Outside air connection, distance from rear to centre flue pipe A (mm)*	68	68	68	68	68	68	68
Outside air connection, distance from floor to centre flue pipe B (mm)*	120	120	-	120	120	120	120
Flue size - Ø (mm)	150	150	150	150	150	150	150
Weight approx. (kg)	172	201	164	179	208	164	193
Dimensions (mm) (HxWxD)	1155×443×453	1534x443x453	1155x443x453	1155x443x453	1534x443x453	1155x443x453	1534x443x453
Ash solution (*accessories)	•	•	•	•	•	•	•
FINISH OPTIONS: BP Black paint							_
WHE White enamel							-
IVE Ivory enamel							
BBE Blue black enamel							
QR-CODE:							
Scan the QR-code and find all information and technical documentation online.							

^{*} see sketch on page 53

FLUE OUTLET SKETCH

The most common measurements to flue outlet is shown in the overview where it refers to A and B dimensions. Please see jotul.co.uk for further information or scan the QR code below the product.



JØTUL F 373 V2 ADVANCE	JØTUL F 377 V2 ADVANCE	JØTUL F 377 V2 HT ADVANCE	JØTUL F 378 V2 ADVANCE	JØTUL F 378 V2 HT ADVANCE	JØTUL F 520/F520 HT	JØTUL F 620 LB	JØTUL F 620 P	JØTUL F 620 B F 620 B HT
 100	100	100	100	100	157			
 78	78	78	78	78	77	77	77	77
 33	33	33	33	33	50	60	60	60
 6	6	6	6	6	7	8,7	8,7	8,7
 •	•	•	•	•	•	•	•	•
 T/R	T/R	T/R	T/R	T/R	F 520 = T F 520HT=T/R	Т	Т	F 620 = T F 620HT=T/R
75/700/450	50/600/450	50/600/450	75/700/450	75/700/450	300/700/563	100/600/-	200/600/-	200/600/-
 50/450/200	50/424/200	50/424/200	50/450/200	50/450/200	100/500/213	100/400/-	100/400/-	100/400/-
 1090	1090	1090 + flue 450	1090	1090 + flue 450	950 / 950	531	945	995 / 995
 1025	1025	1025	1025	1025	+ flue 370 HT 1024 kun HT			+ flue 450 B HT 1157
 68	68	68	68	68	88	136	269	116
 				00		150	207	110
-	120	120	120	120	140/584	122	536	127/586
150	150	150	150	150	150	150	150	150
156	221	271	171	200	170/201	174	206	215/255
 1155x443x453	1172x494x489	1551x494x489	1155x443x453	1534x443x453	1000x594x532 1319x594x532	536x724x446	950x724x446	1000x724x446 1340x724x446
 •	•	•	•	•				
 •	•	•	•	•	•	•	•	•
 •								

	JØTUL F100 ECO.2 LL/ F100 ECO.2 LL SE	JØTUL F 100 ECO.2 SL/ F 100 ECO.2 SL SE	JØTUL F 200	JØTUL F 205	JØTUL F 400 ECO / F 400 SE ECO	JØTUL F 500 ECO	JØTUL F 602 ECO
STANDARD:							
Heating capacity up to m ²	107	107			150	157	121
Efficiency (%)	80	80	82	82	84	82	81
Maximum log length (cm)	35	35	37	37	50	55	40
Heat output (Nominal)	4,9	4,9	5	5	7	8.8	4,9
External air connection	-	-	•	•	•	•	•
Flue outlet: Top(T) / Rear (R) / Side (S)	T/R	T/R	T/R	T/R	T/R	T/R	T/R
Distance to combustible (calculated with semi- insulated steel chimney. Some products may need convection plate) Rear/side/corner (mm)	100/500/350	100/500/350	50/350/150	50/375/175	300/570/400	150/400/230	250/250/200
Distance to firewall Rear/side/corner (mm)	40/100/40	40/100/40	50/200/100	50/219/115	100/100/100	200/200/150	100/100/100
Height flue outlet mm (top)	630		755	755	727	732	637
Height centre flue outlet mm (rear)	526		623	623	645	632	547
Outside air connection, distance from rear to centre flue pipe A (mm)*	-	-	167	167	114	85	68
Outside air connection, distance from floor to centre flue pipe B (mm)*	-	-	210	210		179	
Flue size - Ø (mm)	125/150	125/150	150	150	150	150	125
Weight approx. (kg)	89	89	138	138	158	200	87
Dimensions (mm) (HxWxD)	658x528x445	598x528x445	755x561x472	755x521x472	727x670x597	732x793x713	637x320x540
Ash solution (*accessories)	•	•	•	•	•	•	
FINISH OPTIONS:							
BP Black paint	•	•	•	•	•	•	•
WHE White enamel							
IVE Ivory enamel	• (SE)	• (SE)			• (F 400 SE)	• (F 500 SE)	
BBE Blue black enamel	• (SE)	• (SE)			• (F 400 SE)	• (F 500 SE)	•
QR-CODE:							
Scan the QR-code and find all information and technical documentation online.			回來被型		温が変変		

^{*} see sketch on page 53

WOOD INSERTS

	JØTUL I 400 HARMONY / PANORAMA	JØTUL 1520 F, FR/FL, FRL	JØTUL 1620 F, FR/FL, FRL	JØTULC 24
STANDARD:				
Heating capacity up to m ²	129	143	171	250
Efficiency (%)	74	77	77	78
Maximum log length (cm)	40	50	60	50
Heat output (Nominal)	6	7	9	7
External air connection	•	•	•	•
Flue outlet: Top(T) / Rear (R) / Side (S)	Т	T/R	Т	Т
Height centre flue outlet mm (rear)	959	529		556
Flue size - Ø (mm)	150/175	150/175	150/175	150/175
Weight approx. (kg)	125	110	153/162/171	136
Dimensions (mm) (HxWxD) Dim. for insert is measured HxW (outer measures front) Ash solution (*accessories)	492x640x516	499x670x431 499x632x431 499x594x431	499/800/431 499/762/431 499/723/431	510x705x441
FINISH OPTIONS: BP Black paint	•	•	•	•
QR-CODE: Scan the QR-code and find all information and technical documentation online.				

GAS STOVES

	JØTUL GF 400 BF CE	JØTUL GF 373 BF CE
STANDARD:		
Heating capacity up to m ³	220	170
Efficiency (%)	up to 83.6	up to 82.2
Gas type	Natural Gas	Natural Gas
Heat output (Nominal)	up to 5.9	up to 5.7
Venting (mm)	100/150	100/150
Flue outlet: Top (T) / Rear (R) / Side(S)	T	Т
Weight approx. (kg)	113	140
Consumption	G20:1	G20:1
Dimensions, Hx WxD (mm)	724x673x530	1156x445x454
FINISH OPTIONS:		
BP Black paint	•	
WHE White enamel		•
QR-CODE:		
Scan the QR-code and find all information and technical documentation online.		

Retail info:

PRODUCT CATALOGUE 2023 / 2024

Jetul is continuously working to improve our products and we reserve the right to make amendments regarding specifications, colours and equipment without previous warning. We are not responsible for printing errors. Some products might be depicted with accessories.