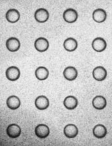


Stoves and Fireplaces







Cast iron, the material undeniably better

He who chooses a cast iron stove, chooses wisely. Jøtul has been successfully designing cast iron stoves for over 150 years. This vast experience has "warmed" thousands of people world-wide to the benefits and pleasures of wood-burning stoves.

Cast iron has always been the preferred material of the skilled stove maker because it is extremely hard wearing and durable. Cast iron has a high thermal mass and excellent heat radiating characteristics and therefore stores heat naturally through its air inclusions. You will appreciate the warmth from your Jøtul stove.

Cast iron construction makes servicing far easier and the long tradition of using cast iron as a material for stoves is based on sound reasoning. Individual parts are simple to replace, should this ever be required, and cast iron will also not deform, even after a long period of use. This ensures that parts, such as doors will still close tightly after many years of use. Replaceable parts also allow Jøtul stoves to have an extended life.

Clean combustion - clean conscience

When you settle down in front of a Jøtul fireplace you do so with a clean conscience. We want to be the world leader in eco-friendly fireplace technology; clean combustion, therefore, goes without saying.

Eco-friendly is profitable

Jøtul's clean-burning wood stoves need much less wood than the older generations of "dirty" stoves to generate the same heat. With correct use you will halve wood consumption and save money while helping the environment.

What does clean burning mean?

Clean combustion means the wood stove has a dual combustion system, that converts up to 90% of the gases and particles in the smoke to heat. Minimal smoke is emitted while the wood-stove uses energy to produce heat instead of smoke.

Recycling of cast iron

Jøtul is heavily involved in research for the cleanest possible production at one of the world's cleanest and most modern foundries. Raw materials for Jotul fireplaces are based on recycling of iron that is smelted down and recast.



Why Jøtul?

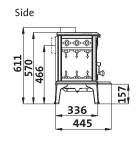
It is no coincidence that Jøtul is the world's largest manufacturer of cast iron stoves:

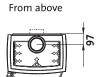
- Jøtul is a traditional Norwegian company, boasting the highest quality standards since 1853.
- Jøtul gives a conditional 10 year guarantee on its cast iron body.
- Should a model be withdrawn from production, we guarantee that you, the consumer, will have access to spare parts for a further 10 years.
- Internal combustion chamber plates can still be supplied for a minimum of 10 years after the end of production.
- Jøtul gives the highest priority to protecting our environment not only throughout production, but also during the daily use of its products.





526





Jøtul F100

This wood stove is small in size but big in performance. The attractive pattern in the cast iron and up to 6kW average peak output in thermal performance means that the stove makes its presence known in every room, both aesthetically and temperature-wise. Despite the small size of the stove, it has a big glass door that gives a good view of the fire. Available in traditional matt black paint.









Jøtul F163

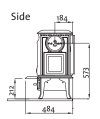
Jøtul F163 is one of the most efficient heaters on the market. This is a small wood stove with a new and unique look, characterized by its large side glasses and three sturdy legs. The shape and size makes it suitable for both corner and standard installations. Designed to suit modern living and powerful enough to heat up 100m². Available in either black paint, white or black enamel.

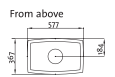












Jøtul F3CB

Jøtul F₃CB has advanced clean burn technology for greater efficiency and an integral ash solution. It can also burn selected smokeless fuels without the need for an adaption kit. Adaptable with a short leg option, the Jøtul F3 makes an elegant focal point in any room, and gives a heat output up to 11kW. Available in Blue Black Enamel or Ivory Enamel.

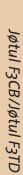
Jøtul F3TD

This medium sized stove has a classic design, with a large glass door which gives a fantastic view of the flames. Available in matt black paint.

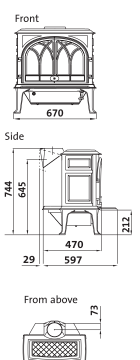








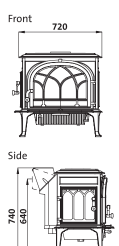


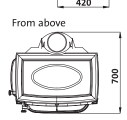


Jøtul F400CB

Jøtul F 400 CB has an impressive 8kW heat output. Designed with the clean burn system ensures that you get the maximum energy burnt out of your wood. With an unique, delicate design on both sides and top makes this stunning heater a decorative feature perfect for any home.







Jøtul F500CB

The Jøtul F500CB has one of the largest styled doors available, which allows for an unbridled view of the flame picture through timeless "gothic" design. Perfectly proportioned to make a versatile and welcome addition to any room. Side and front door loading options allow for the stove to be positioned in multitude of settings and has a heat output of 10kW.





Efficiency with time honoured style

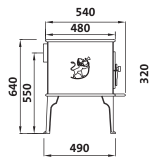
Jøtul 602N

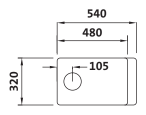
Jøtul's little giant. The very definition of the word "classic". This fashionable stove is perfectly suited to smaller areas, but still capable of heat outputs up to 8kW. Available in the traditional matt black stove finish it has a stylish glass door with cast iron lattice work to give a great view of the fire. A useful polished hotplate capable of boiling a kettle or simmering a casserole makes the 6o2N an efficient wood burning stove that will provide cosy radiant warmth to your home. No wonder this is the most popular Jøtul stove selling almost 1.7 million world wide since 1936.















Front 666 Side From above 666

Jøtul F8TD

The Jøtul F8 is one of Jøtul's oldest traditional stoves still going strong. Why have people warmed to this stove for generations? Perhaps it is the F8's timeless, classic looks combined with an impressive heat output of 11kW.



Jøtul F8TD

Woodstove Specifications

SPECIFICATIONS	F163	F500CB	F400CB	F ₃ TD	F ₃ CB	F100	602N	8TD
Max usable log length	330mm	560mm	500mm	400cm	450mm	400mm	405mm	48omm
Average peak output	10kW	10kW	9kW	9kW	11kW	6kW	8kW	11kW
Overall efficiency	85%	62%	60%	64%	65%	64%	70%	65%

Installation Clearances

MODEL	FLUE KIT	REAR CLEARANCE	SIDE CLEARANCE	CORNER CLEARANCE	HEARTH FORWARD OF HEATER	HEARTH THICKNESS
8TD						
With rear heatshield & goomm flue shield	Australian Standard Kit with decromesh	200	600	600	350	2 x 12mm thick thermal sheet with .5mm steel sheet between
602N						
With rear heatshield & goomm flue shield	Australian Standard Kit with decromesh	250	550	250	300	4mm thermal sheet
F ₃ CB						
With rear heatshield & goomm flue shield	Australian Standard Kit with decromesh	150	450	325	300	7mm thermal sheet
With 900mm flue shield only		350	450	325	300	
F3TD						
With rear heatshield & goomm flue shield with deflector	Australian Standard Kit with decromesh	175	600		350	24mm thermal sheet
F100						
With rear heatshield & goomm flue shield	Australian Standard Kit with decromesh	300	500	400	300	6mm thermal sheet
F163						
With 1200mm high 160 degree flue shield	Australian Standard Kit	250	750	525	350	15mm thermal sheet
F400CB						
With rear heatshield & goomm flue shield	Australian Standard Kit with decromesh	250	500	500	300	6mm thermal sheet
F500CB						
With rear heatshield & goomm flue shield	Australian Standard Kit with decromesh	300	600	250	400	3.5mm thermal sheet

Traditional Matt Black Paint – available F163, F500CB, F400CB, F3TD, F100, 602N & 8TD. **Blue Black Enamel Finish** – available F3CB, F400 & F500. **Ivory Enamel Finish** – available F3CB, F400 & F500. **White Enamel Finish** – available F163. **Black Enamel Finish** – available F163. The information and colours represented in this brochure should be used as a guide only.





Contact local building or fire officials regarding restrictions and installation inspection requirements in your area.

Our 10 year limited warranty: a Cast-Iron promise of quality. Jøtul guarantees the quality of its wood stoves against any defects in materials or workmanship for 10 years, subject to the exclusions and limitations noted on our warranty. For complete details, ask your authorised Jøtul dealer.

Always refer to your Jøtul Operating Instructions for specific information regarding how to use your Jøtul.

Imported by:

Pecan Engineering Pty Ltd 13 Acorn Road, Dry Creek South Australia 5094 AUSTRALIA Telephone 08 8349 8332 Fax 08 8260 6643

www.jotul.com www.jotul.com.au

