

Wood Inserts

Download from Www.Somanuals.com. All Manuals Search And Download.

17

A116-22

11

Welcome to the world of Jøtul. Or rather to "The spirit of Jøtul".

"The spirit of Jøtul" is all about a passion for warmth, which has burned brightly since the company began in 1853.

This passion inspires our philosophy "Warmth in every detail" which you can read about on the following pages.

To us heating is much more than physical warmth and cosiness, and we apply this philosophy to every stove and fireplace we create. That is why our products provide more than just warmth and cosiness. They do of course fulfill both of these functions extremely well, but all the products in this catalogue have so much more to offer.

I and everyone else at Jøtul hope that you will appreciate our broad range of stoves and fireplaces.

"The spirit of Jøtul" was first ignited in 1853 in Norway; it now burns brightly throughout the world. We hope that it will kindle and inspire you too.

Erik Moe, President & CEO

Contents

latul'a Mar

Jøtul

Jøturs warmtn Philosophy
Jøtul C 350 Winterport
C 450 Kennebec/Tamarack
Jøtul C 550 Rockland

ath Dhil

Technical Specifications

General Information

15

Download from Www.Somanuals.com. All Manuals Search And Download.

Jøtul's Warmth Philosophy

Where most people consider warmth to mean heating and cosiness, experience has taught us there is much more to it than that. In fact, there are six types of warmth: physical warmth and atmospheric warmth, in addition to visual, convenient, durable and sustainable warmth.

We combine our warmth philosophy, "Warmth in every detail", with a rich tradition for fine craftsmanship. In doing so we design cast iron stoves and fireplaces that create the ultimate warmth experience.

Physical warmth

To us, heating is not about creating the highest temperature, it is about creating the most comfortable temperature. Due to an optimum combination of convected and radiated heat our products can provide the most comfortable heat, in the most efficient manner. Furthermore, our clean burn technology ensures that practically all the particles and gases in the smoke are burned.

Atmospheric warmth

Nothing creates an intimate atmosphere quite like a gently crackling fire. And nothing calms you quite like the image of a flame dancing hypnotically on a glowing log. We have always believed in the seductive powers of the visible flame. For this reason, we have developed pioneering flame technology to achieve the perfect flame at all times.

Visual warmth The atmosphere produced by a stove or fireplace is largely dependent on the aesthetic message it sends out. We aim to create a lasting impression in the home and follow our own "design for generations" ideal to give our stoves and fireplaces a timeless appeal. We collaborate with acclaimed design houses in order to design awardwinning stoves and fireplaces that outlive trends and retain their timeless beauty for decades.

• Clean burn technology

- Outstanding heating efficiency
- Choice of convected and/or radiated heat

physica

- Optimal fire-viewing area
- Air-controlled calm flames
- Air-controlled smoke emission
- Air-washed glass

atmospheric

- Award-winning designers
- Broad range of timeless models
- Various size options
- Choice of paint or enamel finishes

- Easy to operate
- Problem-free maintenance
- Wipe-clean glass and enamel surfaces
- Simple installation and part replacement

comvenient

- Dependable cast iron durability
- 10-year manufacturing guarantee
- Minimum 10-year part availability
- Cast iron heritage since 1853



Minimal smoke emissions

sustain

- Recycled materials
- Clean burn products

Convenient warmth

We put an enormous amount of effort into our hearth products so our customers don't have to. The hearth is the center-piece of the home – it is an essential part of everyday life – and for this reason it should represent total functionality. Everything about a Jøtul product is geared towards our customers' convenience: it is easy to install, easy to use, easy to clean and easy to maintain. Life is already complicated enough, so we make its pleasures a little easier to enjoy.

Durable warmth

Owning a Jøtul stove or fireplace is a lasting experience. Since 1853 we have employed the finest handcrafting techniques in order to provide our customers with longlasting, durable warmth. Warmth they can trust. Because where fire is involved, safety and security are vital. Cast iron delivers the highest standard of strength and durability. As one of the world's oldest cast iron stove and fireplace manufacturers, no company delivers a longer lasting promise of quality.

Sustainable warmth

Our understanding of warmth enables us to create the ultimate experience of warmth. All the cast iron we use is recycled. And by relying mostly on hydroelectric power to smelt recycled iron, we keep polluting emissions to an absolute minimum. Furthermore, our clean burn technology ensures that our products boast the most efficient use of energy which also reduces the volumes of particles emitted locally. This means our customers can light their hearth products with minimal effect on the environment.

5

Jøtul C 350 Winterport

Non-Catalytic Wood Burning Insert

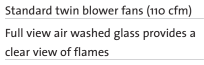
Designed specifically for smaller masonry fireplaces and factory built wood fireplaces, the Vesta Design and Technology Award-winning Jøtul C 350 Winterport is our latest innovation in wood insert technology. We use the Jøtul Simplex[™] clean burn combustion technology to optimize fuel load and heating efficiency. Named after the coastal Maine town of Winterport and featuring one of the largest fire viewing areas of any comparably sized wood burning insert, the Jøtul C 350 Winterport is sure to bring some Maine charm into your home. To maximize efficiency we have included two variable speed heat activated blower fans. Popular options include small and large surround panels and a choice of three colors.

Options Cast Iron surround (25 1/2"H x 37"W) with 2" cast iron plinth (27 1/2"H x 37"W) Steel wide surround (30"H x 40"W) (shown at right) (must be used with cast surround panel) Pull down flue adaptor Choice of three colors





Features



Proven spring-loaded door latch system recognized as the industry's finest

Clean face look with Jøtul's signature Gothic arch

One conveniently located air control lever easily operates the entire stove

Jøtul Simplex™ non-catalytic clean burn system puts more heat into the room without sacrificing fuel load capacity

Standard andirons

Custom riser kit for firebox leveling capability

Retro-fittable to most factory built woodburning fireplaces

5 year limited warranty



Jøtul C 450 Kennebec/Tamarack

Non-Catalytic Wood Burning Insert

Jøtul's signature Gothic arch double door design has been incorporated into our wood burning insert – the Jøtul C 450 Kennebec/Tamarack. Our cast iron designers, world-renowned Red House Design, and our talented product development team took great pride in designing the Jøtul C 450 Kennebec/ Tamarack to allow for over 20% more fire viewing area than its competitors. With its new two speed heat activated standard blower fan, the Jøtul C 450 Kennebec/Tamarack is a very robust heater that will add warmth to your hearth, heart and home. Popular options include: classic Kennebec or woven lattice Tamarack cast iron surround panels (each 30 1/4"H x 40"W), wide cast iron surround, and a choice of three colors.

Options Tamarack lattice surround panel (30 1/4"H x 40"W) (see photo) Wide cast iron surround panel (see photo) (34"H x 48"W – must be used with standard surround) Choice of three colors



Classic Matte Black Paint

Jøtul Iron™ Paint

Blue/Black Porcelain Enamel

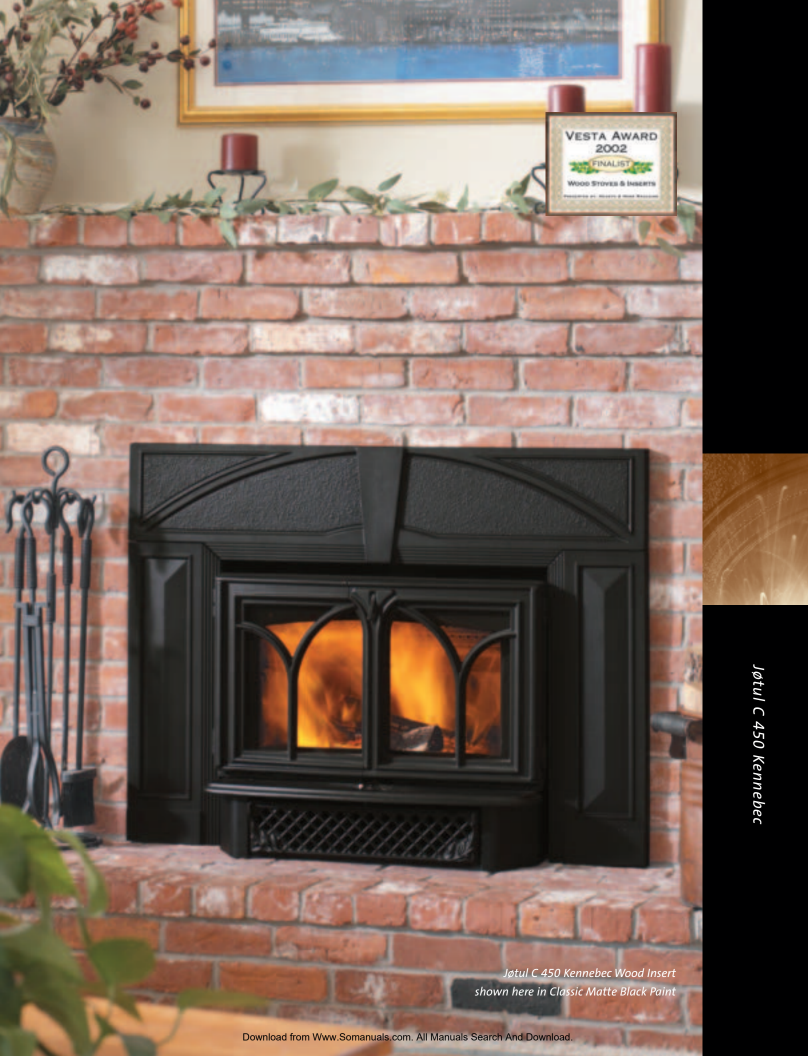


Largest fire viewing area (171 sq. in.) of any similar sized wood burning insert Full view air washed glass provides a clear view of flames

Graceful double doors with signature Jøtul Gothic arch

Standard blower (120 cfm) maximizes heating efficiency

Classic cast iron surround panel design that fits the majority of North American fireplaces One easy control lever operates the entire stove Precision depth adjustable firebox 5 year limited warranty



Jøtul C 550 Rockland

Non-Catalytic Wood Burning Insert

Clean lines and delicate curves frame the magnificent fire view of our new large flush face wood burning insert – the Jøtul C 550 Rockland. Featuring one of the largest fire viewing areas of any comparably sized wood burning insert, the Jøtul C 550 Rockland incorporates the Jøtul Simplex[™] clean burn combustion system that maximizes heating efficiency and firebox capacity. Named after the coastal Maine town of Rockland, the Jøtul C 550 Rockland was designed to be a whole house heater. Standard features include two variable speed heat activated blower fans. Popular options include small and large surround panels and a choice of three colors.

Options Cast iron surround (31 5/8"H x 40"W) Steel wide trim surround (must be used with cast iron surround) (34"H x 44"W) Choice of three colors



Classic Matte Black Paint

Jøtul Iron™ Paint Blue/Black Porcelain Enamel



Standard andirons

with removable baffle

Features

Premium "flush face" design

Standard twin blower fans (180 cfm)

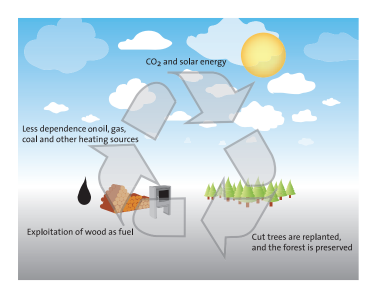
Jøtul Simplex™ clean burn technology

Removable pull down flue adaptor Patented Jøtul spring-loaded door latch system

One conveniently located air control lever easily operates the entire stove 5 year limited warranty



Benefits of burning wood



Burning the right wood

Many factors play a part when it comes to the overall quality of the wood you burn. All wood, regardless of the species, has about the same energy content per pound. The different species vary only in density. The more dense a species of wood is, the greater the heat value or BTUs created per cord. Hard wood (oak, maple) will burn longer and produce more heat than softer woods (pine, birch). Ultimately it is more important to have wood that is cut, split, stacked and dried properly than it is to get the hardest wood available. Seasoning or drying your wood prior to burning is a key ingredient to a high efficiency, low emissions fire. Depending on the species, wood should be cut, split and allowed to dry under cover for 6 months to two years.

Clean Burn Technology

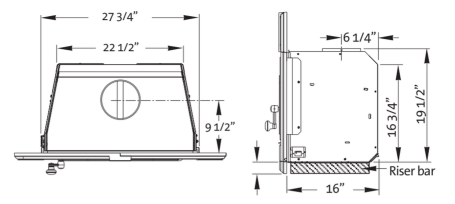
Volatile gases are released from wood as it burns. Fifty percent of wood's heat value is contained in these gases and, if not completely burned, they contribute to air pollution. By burning well seasoned wood, and utilizing Jøtul's clean burn technology, you greatly reduce smoke emissions while increasing your stove or insert's efficiency.

Woodburning Fireplace Insert Specifications

Jøtul C 350 Winterport

Classic Cast Iron Surround 37" wide x 25 1/2" high (27 1/2"H w/Plinth)

Extended Steel Surround Backing Panel 40" wide x 30" high



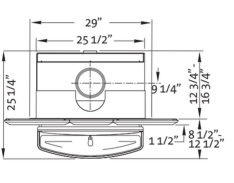
Jøtul C 450 Kennebec

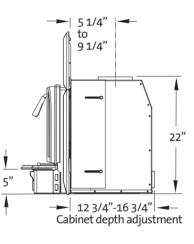
Classic Cast Iron Surround 40" wide x 30 1/4" high

Jøtul C 450 Tamarack Lattice Cast Iron Surround

40" wide x 30 1/4" high

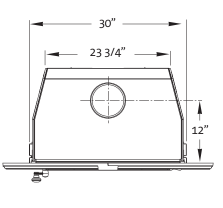
Extended Cast Iron Surround 48" wide x 34" high

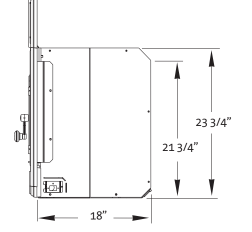




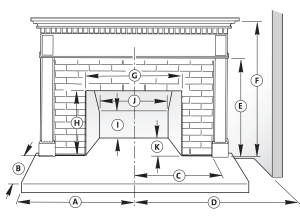
Jøtul C 550 Rockland

Classic Cast Iron Surround 40" wide x 31 5/8" high Extended Steel Surround Backing Panel 44" wide x 34" high









All dimensions measured from the fireplace cavity centerline or the hearth surface

Minimum Dimensions	Jøtul C 350	Jøtul C 450	Jøtul C 550
A: Hearth Width from			
centerline	17 1/4"	20"	18 1/2"
B: Hearth Depth	16"	18"	16"/20" CAN***
C: To 1" Side Trim from			
centerline	19 1/2"	20 3/4"	21 3/4"
D:To Side Wall from			
centerline	54 1/2"	44 1/4"	54"
E: To 1" Top Trim	39"*	n/a	n/a
F: To 3 1/2" Mantel	48"*	49 1/2"	51 3/4"/57 3/4" CAN**
To 11 1/2 Mantel	54"*	55 1/2"	57 3/4"/63 1/2" CAN**
G:Front Opening Width	32"	27 1/2	33"
H:Lintel Height	19 1/2"*	23"	23 3/4"
I: Rear Wall Height	16 3/4"	21 1/2"	22"
J: Rear Wall Width	22 3/4"	25 1/2"	24"
K: Fireplace Depth	16"	14"-17"	19"

* Add 2" w/ Jøtul C 350 Riser

** Mantel clearance may be reduced by 15 1/2" in both US and Canada with use of optional Mantel Heat Shield

*** 18" in Canada with 2 1/2" raised hearth extension in code approved masonry fireplace





Model

Combustion Technology Construction Minimum Fireplace Dimensions Weight Flue Size Minimum Hearth Dimensions Log Length

Maximum Heat Output¹ Heating Capacity² Overall Efficiency³ Emissions Burn Time

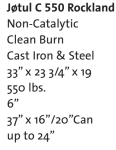
Jøtul C 350 Winterport

Non-Catalytic Clean Burn Cast Iron & Steel 32" x 19 1/2" x 16" 272 lbs. 6" 34 1/2" x 16" up to 20"

40,000 BTU/hr up to 1,300 sq. ft. 71% 4.0 grams/hr up to 7 hours

Jøtul C 450 Kennebec

Non-Catalytic Clean Burn Cast Iron & Steel 27 1/2" x 23" x 14"-17" 450 lbs. 6" 40" x 18" up to 20" (21"=firebox width) 55,000 BTU/hr up to 1,600 sq. ft. 71% 4.4 grams/hr up to 8 hours



65,000 BTU/hr up to 1,800 sq.ft. 71% 4.0 grams/hr up to 10 hours

¹ Maximum Heat Output is based on kg of dry wood burned per hour

- ² Heat Capacity and Maximum Burn Time will vary depending on design of home, climate, wood type and operation
- ³ Overall Efficiency is based on a burn rate of .75kg wood per hour
- * Depth is overall depth with ashlip and smoke outlet included

General Information

Warranty

Our 5 year warranty: a cast iron promise of quality. Jøtul guarantees the quality of its cast iron components against any defects in materials or workmanship for five years, subject to the exclusions and limitations noted on our warranty. For complete details, ask your Authorized Jøtul Dealer.

Installation

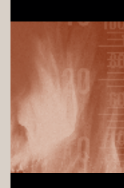
Specifications and dimensions published in this brochure are intended to be used as guidelines for comparison only. Always consult the owner's manual in planning any installation. Specifications and dimensions are subject to change without notice. Contact local building or fire officials regarding restrictions and installation inspection requirements in your area.

Photographs

Some settings for the photographs are for aesthetic purposes only and may not comply with installation requirements. Materials, specifications, accessories, colors, and models are subject to change without notice. Some models are shown with optional accessories.

All Matte Black painted wood stoves and inserts come with Matte Black door handles.

BTU ratings are to be used as a guideline only, and do not imply a guarantee of the heating capacity of the unit.



Ask your authorized Jøtul Dealer about our full line of cast iron wood and gas stoves, inserts and fireplaces.

Jøtul North America 55 Hutcherson Drive Gorham, Maine 04038

www.jotul.us



JØ

8

Printed in U.S.A. September 2007



Download from Www.Somanuals.com. All Manuals Search And Download.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com