

CONTENTS

JØTUL F 602 CB	page (
JØTUL F 100 NORDIC QT CF	page 10
JØTUL F 3 CB	page 1
JØTUL F 400 CASTINE	page 12
JØTUL F 400 CASTINE CF	page 13
JØTUL F 118 CB BLACK BEAR	page 14
JØTUL F 500 OSLO	page 15
JØTUL F 500 OSLO CF	page 16
JØTUL F 600 FIRELIGHT CB	page 1
JØTUL F 370	page 18
JØTUL F 45 GREENVILLE	page 22
JØTUL F 50 TL RANGELEY	page 23
JØTUL F 55 CARRABASSETT	page 25
JØTUL C 350 WINTERPORT	page 28
JØTUL C 450 KENNEBEC	page 29
JØTUL C 450 KENNEBEC CF	page 30
JØTUL C 550 ROCKLAND CB	page 3
JØTUL C 550 ROCKLAND CB CF	page 32
HEATING CAPACITY BY ZONE	page 33
TECHNICAL SPECIFICATIONS	page 34

Jetul has a policy of constant improvement and upgrading. Products therefore may differ in specification, design, material or dimensions at any time without prior notice.

Some settings of the photographs are for aesthetic purpose only and may not comply with installation requirements.

A 160 YEAR LONG NORWEGIAN ADVENTURE

With its 160 year history, Jotul is the longest running producer of wood stoves in the world. The adventure began in Loelva in 1853, when Oluf Onsum, the son of a farmer, founded Kvaerner Jernstoberi. Kvaerner began developing cast iron products, and by 1900 the company had one of the largest wood stove foundries in



During the early 1900s, Kvaerner was the most advanced mechanical workshop in Norway, and gradually they expanded their focus to new products. In 1916, they sold the wood stove production facility to 26-year-old Herman Anker, who renamed the foundry Kvaerner Ovnsstoperi. His goal was to advance the quality and design of the products while continuing the legacy of Norwegian cast iron traditions. Anker was a savvy businessman who recognized the value of marketing and an advanced sales team long before this was common practice. With that, the foundation of the Jotul brand was made.

During the 1920s, the international economy experienced a serious



decline, and Jotul faced bankruptcy. They were saved by Johannes Gahr, who shared many of his predecessor's qualities, and steered Jotul out of the crisis and into a new era of growth. Once again, Jotul was the largest producer of wood stoves in Norway.

As new sources of energy such as oil, kerosene, and electricity developed, demand for wood stoves decreased.

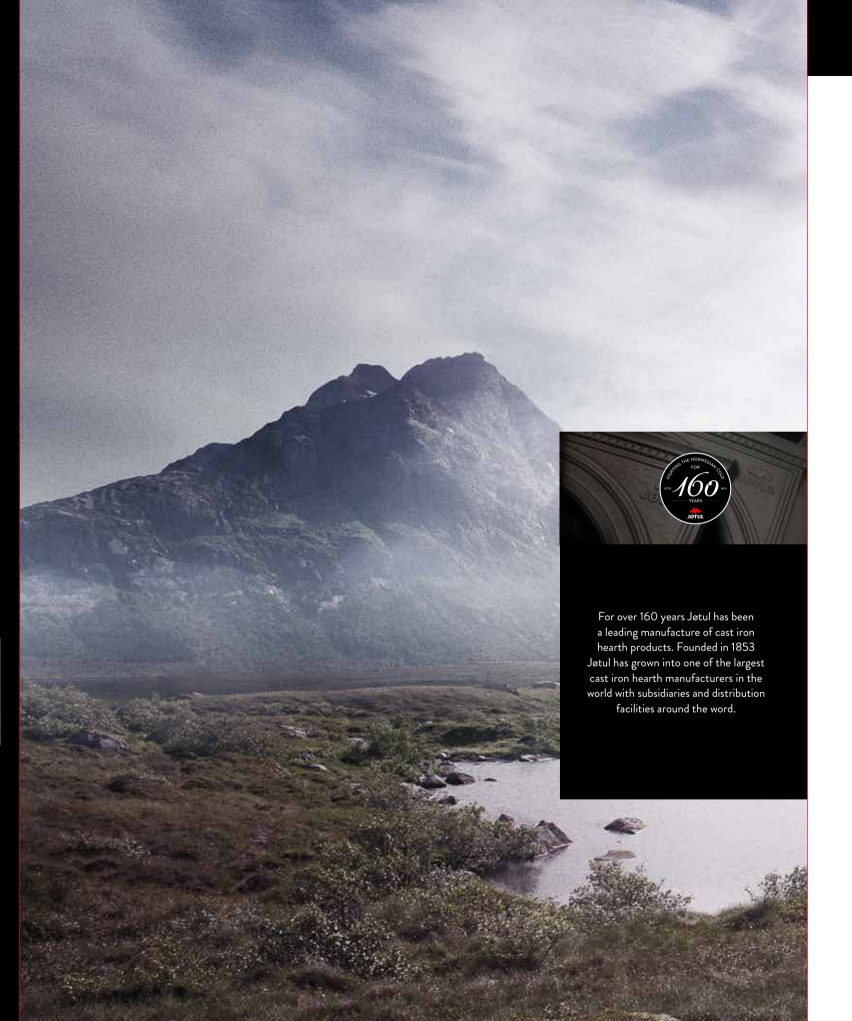
However, Jotul continued to grow in the period following World War II, and by the 1960s, they were by far the largest of the few players left in the market. Jotul adapted to the changing market, and by the 1970s, fireplaces burning liquid fuel had become the company's largest source of income. Following the oil crisis of the 1970s, the demand for woodstoves exploded, and wood stoves once again became the most important part of Jotul's product range.

In 1977, the Gahr family sold Jotul to the major international corporation Norcem. As exporting became a major focus, the company acquired foundries and import companies in the US and Europe. In recent years, Jotul has once again built an international network and become a global brand with subsidiaries and distribution facilities around the world.

Through the highs and lows of the last 160 years, Jotul has proven itself to be a survivor, and we continue to grow and develop as a company. The success can be attributed to courage, desire, and the ability to adapt to new needs and markets. Jotul is still going strong, as a stove foundry and a global



market leader, and we invite you to join us as the adventure continues





II TIMELESS NORWEGIAN CRAFT

...built in Maine

Jøtul's cast iron stoves and fireplaces have been crafted in Norway since 1853. For more than 160 years Jøtul has worked and mastered the art of fighting the cold.

In 2015 Jøtul expanded its operation in Maine to include production for the North American market. This is the background for our current position as market leader and the preferred choice for customers who want the best all over the world.





CAST IRON -PREFERRED BY GENERATIONS

The choice to produce our products from cast iron is exclusively based on the material's extreme high quality and durability. When used properly wood stoves from Jøtul do not deform, the doors stay in place, and hinges and closing mechanisms remain reliable even after long-term use. In addition, spare parts extend the longevity of a Jøtul product further.

PURE HEAT FROM NORWAY

Norway is known around the world for their focus towards sustainability and the environment and we have the strictest demands regarding emissions in the world. This is why Jøtul strives to maximize fuel utilization and optimize the heating effect from all their products. This is good news for your wallet and the environment.



AWARD-WINNING TIMELESS DESIGN

Jøtul products represent functional, modern design. They are innovative, yet stand the test of time beyond short-term trends. At Jøtul, we are convinced that form should follow function, and that good design is more than meets the eye. Several of our products have been recognized with design awards.











JØTUL F 602

Eva Horton, the pioneering importer of Jøtul stoves in North America, shared the warmth of this stove with her neighbors in Maine in the early 1970s. Her early efforts led to Jøtul earning the dominant position in the cast iron hearth industry that it still enjoys today. The Jøtul F 602 CB "Little Giant" is the very definition of classic and comprises half of our Heritage line of wood stoves.

HEATING CAPACITY: Up to 800 sqft

MAXIMUM HEAT OUTPUT: Up to 28,000 BTU/hr

EFFICIENCY: LHV 70.6% - HHV 76.27%

BURN TIME: Up to 5 hrs

EMISSIONS: 3.4 grams/hr

LOG SIZE: Up to 16"

FIREBOX SIZE: .82 ft³

WEIGHT APPROX. 160 LBS

DIMENSIONS (HXWXD):

25 1/4" x 12 5/8" x 21 1/4"

MINIMUM HEARTH DIMENSIONS (W X D)

28 1/2" x 45 1/2"

ACCESSORIES: Screen, rear heat shield, fresh air kit, stove top thermometer, and stove gloves









JØTUL F 100 NORDIC QT CF

Showcasing a detailed cast iron pattern based on a traditional Norwegian sweater and offering an unobstructed view of the fire, the Jøtul F 100 Nordic QT CF(clean face) is the perfect space heater for cottages, camps, and smaller living areas. This powerful stove continues our tradition of design and innovation with the Jøtul Simplex™ clean burn technology, which optimizes fire viewing area, fuel loading convenience, and combustion efficiency.

HEATING CAPACITY: Up to 800 sqft MAXIMUM HEAT OUTPUT: Up to 35,000 BTU/hr EFFICIENCY: LHV 78.75% - HHV 72.85% BURN TIME: Up to 6 hrs EMISSIONS: 3.0 grams/hr LOG SIZE : Up to 16" FIREBOX SIZE: .85 ft3 WEIGHT APPROX: 215 lbs DIMENSIONS (HXWXD): 22 1/2" x 20 3/4" x 17 1/2" MINIMUM HEARTH DIMENSIONS (W X D) 37" x 38"

ACCESSORIES: Flue collar heatshield, long leg kit, leg leveler kit, fresh air kit, stove top thermometer, and stove gloves







The Jøtul F 3 CB is the world's best value for your heating dollar and remains the best selling small cast iron wood stove in North America. Selling up to 20,000 stoves worldwide each year, the Jøtul F 3 CB has an impeccable track record for durability - as do all of our stoves.

HEATING CAPACITY: Up to 1,200 sqft MAXIMUM HEAT OUTPUT: Up to 42,000 BTU/hr EFFICIENCY: LHV 78.71% - HHV 72.79% BURN TIME: Up to 7 hrs EMISSIONS: 3.78 grams/hr LOG SIZE : Up to 18" FIREBOX SIZE: 1.17 ft³ WEIGHT APPROX: 265 lbs DIMENSIONS (HXWXD): 28" x 22 7/8" x 19" MINIMUM HEARTH DIMENSIONS (W X D) 39" x 39"

ACCESSORIES: Screen, short leg kit, leg leveler kit, fresh air kit, stove top thermometer, and stove gloves

















JØTUL F 400 CASTINE

Handsomely detailed in cast iron, the F 400 Castine's nautical styling recalls the coves and shores locked amid the rocks and pines of Maine. Featuring meticulous craftsmanship and practical design, the Jøtul F 400 Castine will provide a warm, wonderful centerpiece for your hearth and home.

HEATING CAPACITY: Up to 1,500 sqft MAXIMUM HEAT OUTPUT: Up to 55,000 BTU/hr EFFICIENCY: LHV 73.78% - HHV 68.29% BURN TIME: Up to 8 hrs EMISSIONS: 3.77 grams/hr LOG SIZE : Up to 20" FIREBOX SIZE: 1.77 ft³ WEIGHT APPROX: 375 lbs DIMENSIONS (HXWXD): 28 1/2" x 25 3/4" x 23 1/4" MINIMUM HEARTH DIMENSIONS (W X D) 42" x 44"

ACCESSORIES: Screen, short leg kit, rear heatshield, leg leveler kit, outside air kit, stove top thermometer, and stove gloves















JØTUL F 400 CASTINE CF

Jøtul's medium-sized single door, non-catalytic woodstove just got better, with an unobstructed fire-view and air wash performance. Featuring meticulous craftsmanship and practical design, the Jøtul F 400 Castine CF (clean face) will provide a warm, wonderful centerpiece for your hearth and home.

HEATING CAPACITY: Up to 1,500 sqft MAXIMUM HEAT OUTPUT: Up to 55,000 BTU/hr EFFICIENCY: LHV 73.78% - HHV 68.29% BURN TIME: Up to 8 hrs EMISSIONS: 3.77 grams/hr LOG SIZE : Up to 20" FIREBOX SIZE: 1.77 ft³ WEIGHT APPROX: 375 lbs DIMENSIONS (HXWXD): 28 1/2" x 25 3/4" x 23 1/4" MINIMUM HEARTH DIMENSIONS (W X D) 42" x 44"

ACCESSORIES: Screen, short leg kit, rear heatshield, leg leveler kit, outside air kit, stove top thermometer, and stove gloves



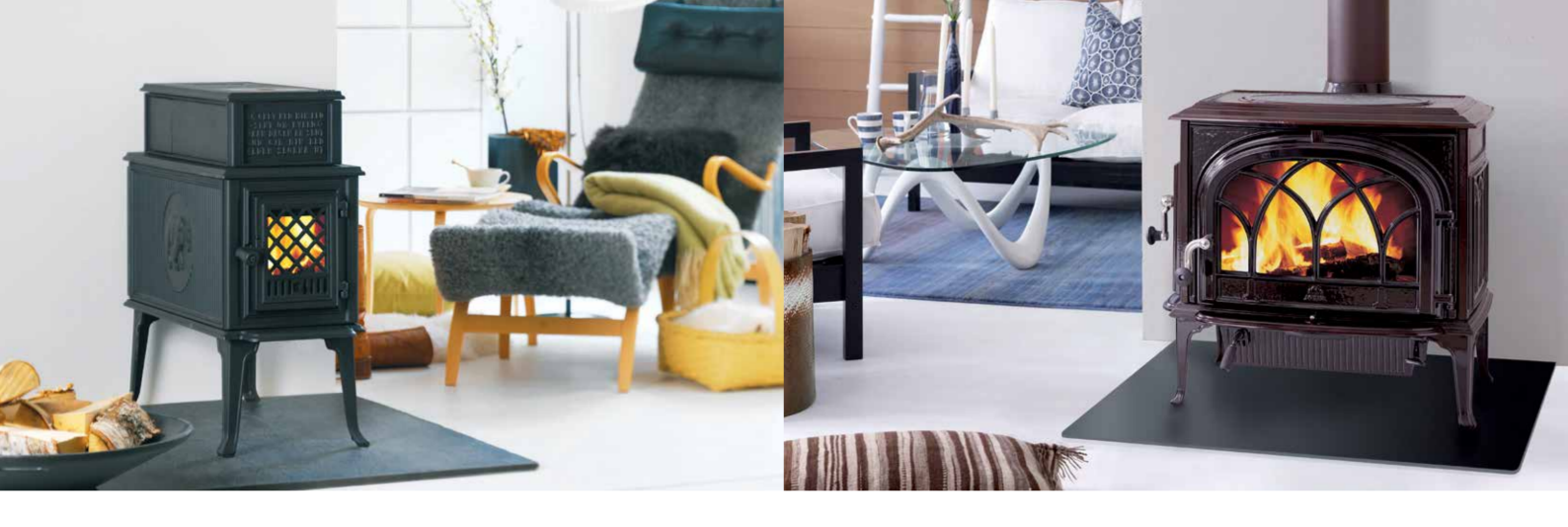




BP BRM







JØTUL F 118 CB BLACK BEAR

The Jøtul F 118 CB Black Bear is a timeless classic which has been updated with clean-burn technology and new details. The front of the wood stove is decorated with an ancient Norwegian prayer that was believed to keep the fire lit and the dark forces away from the house.

HEATING CAPACITY: Up to 1,500 sqft

MAXIMUM HEAT OUTPUT: Up to 55,000 BTU/hr

EFFICIENCY: LHV 78.86% - HHV 72.94%

BURN TIME: Up to 8 hrs

EMISSIONS: 3.43 grams/hr

LOG SIZE: Up to 24"

FIREBOX SIZE: 1.47 ft3

WEIGHT APPROX: 340 lbs

DIMENSIONS (HXWXD):

30 1/2" x 14" x 31 1/2"

MINIMUM HEARTH DIMENSIONS (W X D)

30 1/2" x 53"

ACCESSORIES: Screen, side and rear heatshield, leg leveler kit, fresh air kit, stove top thermometer, and stove gloves





JØTUL F 500 OSLO

Choosing a large woodstove? This is one of our most popular models and a true performer. The Jøtul F 500 Oslo wood stove features both front and left side-loading convenience, plus its legendary non-catalytic clean burn combustion efficiency.

HEATING CAPACITY: Up to 2,000 sqft

MAXIMUM HEAT OUTPUT: Up to 70,000 BTU/hr

EFFICIENCY: LHV 79.88% -HHV 73.94%

BURN TIME: Up to 9 hrs

EMISSIONS: 3.2 grams/hr

LOG SIZE: Up to 24"

FIREBOX SIZE: 2.54 ft³

WEIGHT APPROX: 445 lbs

DIMENSIONS (HXWXD):

28 1/2" x 28 1/4" x 27 1/4"

MINIMUM HEARTH DIMENSIONS (W X D)

54 1/2" x 50 1/2"

ACCESSORIES: Cookplate, blower fan kit, screen, rear heatshield, leg leveler kit, outside air kit, stove top thermometer, short leg kit, and stove gloves











JØTUL F 500 OSLO CF

Showcasing all the features and benefits of our traditional Jøtul F 500 Oslo including front and left side loading capabilities, the Jøtul F 500 Oslo CF (clean face) now offers an unobstructed view of the fire as well.

HEATING CAPACITY: Up to 2,000 sqft MAXIMUM HEAT OUTPUT: Up to 70,000 BTU/hr EFFICIENCY: LHV 79.88% - HHV 73.94% BURN TIME: Up to 9 hrs EMISSIONS: 3.2 grams/hr LOG SIZE : Up to 24" FIREBOX SIZE: 2.54 ft³ WEIGHT APPROX: 445 lbs DIMENSIONS (HXWXD): 28 1/2" x 28 1/4" x 27 1/4" MINIMUM HEARTH DIMENSIONS (W X D) 54 1/2" x 50 1/2"

ACCESSORIES: Cookplate, blower fan kit, screen, rear heatshield, leg leveler kit, outside air kit, stove top thermometer, short leg kit, and stove gloves





JØTUL F 600 FIRELIGHT CB

This extra large woodstove has long been one of our signature stoves, showcasing our design prowess. Durably built and superbly crafted, the Jøtul F 600 Firelight CB offers both front and right side-loading convenience in a classic design inspired by colonial American furniture.

HEATING CAPACITY: Up to 2,200 sqft MAXIMUM HEAT OUTPUT: Up to 81,500 BTU/hr EFFICIENCY: LHV 80.16% - HHV 74.18% BURN TIME: Up to 9 hrs EMISSIONS: 4.1 grams/hr LOG SIZE : Up to 24" FIREBOX SIZE: 2.97 ft³ WEIGHT APPROX: 465 lbs DIMENSIONS (HXWXD): 31" x 29" x 26 1/2" MINIMUM HEARTH DIMENSIONS (W X D) 55" x 50"

ACCESSORIES: Blower fan kit, screen, rear heatshield, leg leveler kit, outside air kit, stove top thermometer, and stove gloves















JØTUL F 370

A modern addition to our woodstove line, the Jøtul F 370 show-cases innovative features and modern design details. Featuring the industry's first convex triangular cast iron construction and a unique glass panel design, the Jøtul F 370's elegant three-sided fireview will be the focal point of any room.

HEATING CAPACITY: Up to 800 sqft

MAXIMUM HEAT OUTPUT: Up to 35,000 BTU/hr

EFFICIENCY: LHV 71.19% - HHV 65.86%

BURN TIME: Up to 5 hrs

EMISSIONS: 2.6 grams/hr

LOG SIZE: Up to 12"

FIREBOX SIZE: 1.25 ft³

WEIGHT APPROX: 344 lbs

DIMENSIONS (HXWXD):

45 1/2" x 17 1/2" x 18 5/8"

MINIMUM HEARTH DIMENSIONS (W X D)

29 1/2" x 33 3/4"

ACCESSORIES: stove top thermometer and stove gloves







QUALITY OF JØTUL ENAMEL

The art of applying a high quality, durable porcelain enamel finish to cast iron begins at the start of the production process by ensuring that the composition of the cast iron is suitable for enameling. With 160 years of experience producing cast iron products and over 50 years of experience applying porcelain enamel to hearth appliances, you can be assured that you'll be enjoying a maintenance free, easy to clean finish for years to come.

The secret behind our remarkable enamel quality is the production process. The moulding process itself is vital to get cast iron of the correct quality, which is a requirement for optimal enamel quality. Before the products are coated with the enamel, they receive one more round of sandblasting to remove oxides and graphite from the surface and to make it rougher so that the enamel can attach itself properly to the cast iron.

Today, we deliver products in different degrees of gloss. Some have a matte finish, others are glossy, and we also offer products with majolica enamel.

The common denominator for all the enamelled surfaces is that they are durable and maintenance-free, so that you and your family can enjoy your Jøtul wood or gas stove for generations to come.

OUR SELECTION OF ENAMELED SURFACES



Whether you prefer a matte, medium gloss, or a majolica porcelain enamel, there is a

finish to suit your taste.





Brown Majolica enamel



Ivory enamel







JØTUL F 45 GREENVILLE

Immense heat from a medium size stove, the Jøtul F 45 Greenville is the perfect heater for those cold winter nights.

HEATING CAPACITY: Up to 1,500 sqft

MAXIMUM HEAT OUTPUT: Up to 55,000 BTU/hr

EFFICIENCY: LHV 80.10% - HHV 74.15%

BURN TIME: Up to 8 hrs

EMISSIONS: 2.31 grams/hr

LOG SIZE: Up to 18" (front to back)

FIREBOX SIZE: 2.3 ft³

WEIGHT APPROX: 445 lbs

DIMENSIONS (HXWXD):

29 3/4"x 22 3/4"x 27 7/8"

MINIMUM HEARTH DIMENSIONS (W X D)

30" x 44"

ACCESSORIES: Fire screen, steel short leg kit (for fireplace installation only), blower fan kit, stove top thermometer, outside air kit, and stove gloves





JØTUL F 50 TL RANGELEY

Leading the way in clean combustion technology, Jøtul now offers the convenience of top-loading in a non-catalytic wood stove.

Utilizing Jøtul's patented rotating baffle, the Jøtul F 50 TL

Rangeley can be easily loaded from the top with the turn of a handle.

HEATING CAPACITY: Up to 2,300 sqft

MAXIMUM HEAT OUTPUT: Up to 83,000 BTU/hr

EFFICIENCY: LHV 77.76% - HHV 71.91%

BURN TIME: Up to 8 hrs

EMISSIONS: 2.84 grams/hr

LOG SIZE: Up to 20"

FIREBOX SIZE: 2.67 ft³

WEIGHT APPROX: 569 lbs

DIMENSIONS (HXWXD):

30 5/8" x 27 1/4" x 24 1/2"

MINIMUM HEARTH DIMENSIONS (W X D)

33" x 40 3/4"

ACCESSORIES: WinterGrill™ kit, fire screen, blower fan kit, stove top thermometer, outside air kit and stove gloves









JØTUL TOP LOADING TECHNOLOGY

JØTUL WINTERGRILL



Utilizing Jøtul's patented rotating baffle, the Jøtul F 50 TL Rangeley can be easily loaded from the top with the turn of a handle.



Turning your Jøtul F 50 TL Rangeley into a fully functioning grill or smoker is quick and easy. Drop in the stainless steel grill, close the top, and get ready to enjoy grilled food any time of the year.



JØTUL F 55 CARRABASSETT

If you are looking for a whole house heater, look no further. The Jøtul F 55 Carrabassett is large enough to be used as a primary heat source and commands up to 10 hours of burn time.

HEATING CAPACITY: Up to 2,300 sqft

MAXIMUM HEAT OUTPUT: Up to 83,000 BTU/hr

EFFICIENCY: LHV 82.37% - HHV 76.23%

BURN TIME: Up to 10 hrs

EMISSIONS: 3.50 grams/hr

LOG SIZE: Up to 18" (front to back)

FIREBOX SIZE: 2.95 ft³

WEIGHT APPROX. 475 LBS

DIMENSIONS (HXWXD):

30 5/8" x 27 1/4" x 24 1/2"

MINIMUM HEARTH DIMENSIONS (W X D)

33" x 40 3/4"

ACCESSORIES: Fire screen, blower fan kit, stove top thermometer, outside air kit, and stove gloves







"WHO SAYS THE GRILLING SEASON

HAS TO END ON LABOR DAY?"







JØTUL C 350 WINTERPORT



Jøtul C 350 Winterport standard cast iron surround (37" W \times 25 1/4" H) with 2" cast iron plinth (37" W \times 27 1/4" H)



Jøtul C 350 Winterport with steel wide trim kit (40" W x 30" H)



Jøtul C 350 Winterport with trimable steel surround (37" W x 25 1/2" H)

Designed specifically for smaller masonry fireplaces and factory built wood fireplaces, the Vesta Design and Technology Awardwinning Jøtul C 350 Winterport is our latest innovation in wood insert technology.

HEATING CAPACITY: Up to 1,200 sqft

MAXIMUM HEAT OUTPUT: Up to 40,000 BTU/hr

EFFICIENCY: LHV 80.20% - HHV 74.20%

BURN TIME: Up to 7 hrs.

EMISSIONS: 4.0 grams/hr

LOG SIZE: Up to 20"

FIREBOX SIZE: 1.32 ft³

WEIGHT APPROX: 425 lbs

MINIMUM FIREPLACE DIMENSIONS (W×H×D)

32" x 19 1/2" x 16"

MINIMUM HEARTH DIMENSIONS (WXD)

34 1/2" x 16"

ACCESSORIES: Steel wide trim surround, trimable steel surround, and stove gloves



JØTUL C 450 KENNEBEC



Jøtul C 450 Kennebec cast iron surround (40" W x 30 1/4" H)



Jøtul C 450 Kennebec with steel wide trim kit (47 3/4" W x 34" H)



Jøtul C 450 Kennebec with trimable steel surround (40" W x 30" H)

The Jøtul C 450 Kennebec is a medium sized wood insert with a large glass area providing a perfect view of the burning logs. Able to take a log up to 20", the Jøtul C 450 Kennebec is the perfect heater for your hearth and home.

HEATING CAPACITY: Up to 1,400 sqft

MAXIMUM HEAT OUTPUT: Up to 50,000 BTU/hr

EFFICIENCY: LHV 78.42% - HHV 72.54%

BURN TIME: Up to 8 hrs.

EMISSIONS: 4.4 grams/hr

LOG SIZE: Up to 20"

FIREBOX SIZE: 2.05 ft³

WEIGHT APPROX: 445 lbs

MINIMUM FIREPLACE DIMENSIONS (W x H x D)

27 1/2" x 23" x 14-17"

MINIMUM HEARTH DIMENSIONS (W X D)

40" x 18"

ACCESSORIES: Steel wide trim surround, trimable steel surround, outside air kit, mantel heatshield, and stove gloves









JØTUL C 450 KENNEBEC CF



Jøtul C 450 Kennebec CF cast iron surround $(40^{\circ} \text{ W} \times 30 \text{ 1/4}^{\circ} \text{ H})$



Jøtul C 450 Kennebec CF with steel wide trim kit $(47 \ 3/4" \ W \times 34" \ H)$



Jøtul C 450 Kennebec CF with trimable steel surround (40" W x 30" H)



The Jøtul C 450 Kennebec CF (clean face) is a medium sized wood insert with a large glass area providing a perfect view of the burning logs. Able to take a log up to 20", the Jøtul C 450 Kennebec is the perfect heater for your hearth and home.

HEATING CAPACITY: Up to 1,400 sqft

MAXIMUM HEAT OUTPUT: Up to 50,000 BTU/hr

EFFICIENCY: LHV 78.42% - HHV 72.54%

BURN TIME: Up to 8 hrs.

EMISSIONS: 4.4 grams/hr

LOG SIZE: Up to 20"

FIREBOX SIZE: 2.05 ft²

WEIGHT APPROX: 445 lbs

MINIMUM FIREPLACE DIMENSIONS (W x H x D)

271/2" x 23" x 14-17"

MINIMUM HEARTH DIMENSIONS (W X D)

40" x 18"

ACCESSORIES: Outside air kit, steel wide trim surround, trimable steel surround, mantel heatshield, and stove gloves



BF

JØTUL C 550 ROCKLAND CB



Jøtul C 550 Rockland CB cast iron surround (40" W x 31 5/8" H)



Jøtul C 550 Rockland CB with steel wide trim kit $(44" W \times 34" H)$



wood catalog 2015 / PAGE 31

Jøtul C 550 Rockland CB with trimable steel surround (40" W x 32" H)

HEATING CAPACITY: Up to 1,700 sqft

MAXIMUM HEAT OUTPUT: Up to 65,000 BTU/hr

EFFICIENCY: LHV 77.28% - HHV 71.48%

BURN TIME: Up to 9 hrs.

EMISSIONS: 4.5 grams/hr

LOG SIZE: Up to 24"

FIREBOX SIZE: 2.08 ft²

WEIGHT APPROX: 550 lbs

MINIMUM FIREPLACE DIMENSIONS (W×H×D)

33" x 23 3/4" x 18"

Clean lines and delicate curves frame the

wood burning insert - the Jøtul C 550

Rockland CB. Named after the coastal

Maine town of Rockland, the Jøtul C 550 CB is designed to be a whole house heater.

magnificent fire view of our large flush face

MINIMUM HEARTH DIMENSIONS (W X D) 37" x 16"

ACCESSORIES: Steel wide trim surround, trimable steel surround, and stove gloves

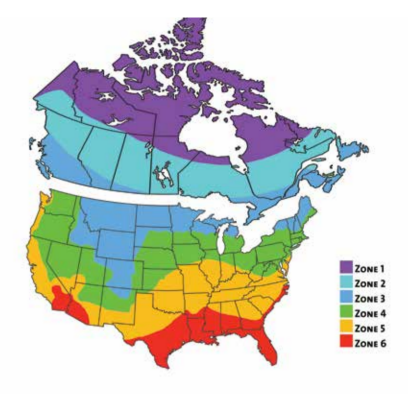


г



Jøtul Wood Stoves & Inserts

US & Canada Heat Capacity by Zone



JØTUL C 550 ROCKLAND CB CF



Jøtul C 550 Rockland CB CF cast iron surround (40" W x 31 5/8" H)



Jøtul C 550 Rockland CB CF with steel wide trim kit (44" W x 34" H)



Jøtul C 550 Rockland CB CF with trimable steel surround (40" W x 32" H)

Showcasing all the features and benefits of the traditional Jøtul C 550 Rockland CB, the new Jøtul C 550 Rockland CB CF (clean face) now offers an unobstructed view of the fire as well.

HEATING CAPACITY: Up to 1,700 sqft

MAXIMUM HEAT OUTPUT: Up to 65,000 BTU/hr

EFFICIENCY: LHV 77.28% - HHV 71.48%

BURN TIME: Up to 9 hrs.

EMISSIONS: 4.5 grams/hr

LOG SIZE: Up to 24"

FIREBOX SIZE: 2.08 ft³

WEIGHT APPROX: 550 lbs

MINIMUM FIREPLACE DIMENSIONS: (W×H×D)

33" × 23 3/4" × 18"

MINIMUM HEARTH DIMENSIONS (W X D)

37" × 16"

ACCESSORIES: Steel wide trim surround, trimable steel surround, and stove gloves







	Max Output BTU/HR	Zone 1 (sq.ft)	Zone 2 (sq.ft)	Zone 3 (sq.ft)	Zone 4 (sq.ft)	Zone 5 (sq.ft)	Zone 6 (sq.ft)
Jøtul F 602 CB	28,000	400	500	600	800	900	1000
Jøtul F 100 Nordic QT	35,000	400	500	600	800	900	1000
Jøtul F 3 CB	42,000	600	800	1000	1200	1300	1500
Jøtul F 45 Greenville	55,000	900	1100	1300	1500	1700	1800
Jøtul F 400 Castine	55,000	900	1100	1300	1500	1700	1800
Jøtul F 118 CB Black Bear	55,000	1100	1200	1400	1500	1900	2000
Jøtul F 500 Oslo	70,000	1400	1600	1800	2000	2200	2300
Jøtul F 50 TL Rangeley	83,000	1700	1900	2100	2300	2500	2600
Jøtul F 55 Carrabassett	83,000	1700	1900	2100	2300	2500	2600
Jøtul F 600 Firelight	81,500	1600	1800	2000	2200	2400	2500
Jøtul F 370	35,000	400	500	600	800	900	1000
Jøtul C 350 Winterport	40,000	600	800	1000	1200	1300	1500
Jøtul C 450 Kennebec	50,000	800	1000	1200	1400	1600	1800
Jøtul C 550 Rockland	65,000	1100	1300	1500	1700	1900	2000

This heating capacity zone chart is to be used as a guideline only. Square footage measurements may differ due to climate, building construction, and location of stove.



JØTUL F 602 CB - Page 8





Up to 800 sq. ft. Heating Capacity Max Heat Output 28,000 BTU/hr Up to 16" Log Size Emissions 3.4 Grams/hr Burn Time Up to 5 hrs Firebox Size .82 ft3 Weight 160 lbs Clearances Top Vent

13 1/2" Rear 21" Side 13" Corner

Clearances with rear heatshield & double wall chimney connector

Rear 24" Side Corner 9" Height to top of flue Top (26 1/2") Rear (24 3/4")

Minimum Hearth Dimensions (W x D)

28 1/2" x 45 1/2"

JØTUL F 100 NORDIC QT - Page 9/10

22 1/2"





15" Side 10" Corner

Clearances with rear heatshield & double wall chimney connector

Rear Side 17" 10" Corner Height to top of flue Top (24") Rear (21 3/4")

Minimum Hearth Dimensions (W x D)

JØTUL F 370 - Page 18





20 3/4"

Heating Capacity	Up to 800 sq.
Max Heat Output	35,000 BTU/I
Log Size	Up to 12"
Emissions	2.6 Grams/hr
Burn Time	Up to 5 hrs
Firebox Size	1.25 ft ³
Weight	344 lbs
Clearances Top Vent	
Rear	12"
Side	22"
Corner	16"

Clearances with rear heatshield & double wall chimney connector

Rear 6" Side 22" 16" Corner Height to top of flue Top (45") Rear (43 1/2")

Minimum Hearth Dimensions (W x D)

29 1/2" x 33 3/4"



Jøtul wood stoves and inserts efficiencies have been EPA tested and certified.

HHV value represents a calculation where the water product in the combustion gas is considered in the liquid form while the LHV is calculated with the water product considered in the vapor form. Simply put, HHV ssumes all the water component is in a liquid state (condensed) at the end of combustion and that heat recovered from that condensation can be put to use. With that considered the efficiency value for HHV will be ower due to a higher quantity of energy to be considered relative to the appliances measured temperature release.

The maximum heat output value is derived from the certification test data and represents a refueling cycle more representative of homeowner usage than that prescribed by the test protocol. The maximum heating efficiency of XX% (either HHV or LHV) was achieved at a burn rate of XXXXX Btu/hr. This value is a component of the weighted average efficiency calculation.

JØTULF3CB - Page 11





Up to 1,200 sq. ft. Heating Capacity Max Heat Output 42,000 BTU/hr Up to 18" Log Size Emissions 3.78 Grams/hr Burn Time Up to 7 hrs 1 17 f+3 Firebox Size Weight 265 lbs Clearances Top Vent

Rear 25" 24" Side Corner 18"

Clearances with rear heatshield & double wall chimney connector

Rear 18" Side Corner 14"

Height to top of flue

Top (28") Rear (25 1/2") Rear w/opt short leg (23 1/4")

Minimum Hearth Dimensions (W x D)

JØTUL F 400 CASTINE - Page 12/13





Heating Capacity Up to 1,500 sq. ft. Max Heat Output 55,000 BTU/hr Log Size Up to 20" 3.77 Grams/hr Emissions Burn Time Up to 8 hrs 1.77 ft3 Firebox Size 375 lbs Weight Clearances Top Vent 25"

Rear 19" Side

Corner 18" Clearances with rear heatshield & double wall chimney connector

Rear Side 15" Corner 11" Height to top of flue

Top (29 1/2") Rear (28 1/2") Rear w/opt short leg (26 1/4)

Minimum Hearth Dimensions (W x D)

42" x 44"

JØTUL F 118 CB BLACK BEAR - Page 14





Heating Capacity Up to 1,500 sq. ft. 55,000 BTU/hr Max Heat Output Log Size Up to 24" Emissions 3.43 Grams/hr Burn Time Up to 8 hrs 1.47 ft3 Firebox Size 340 lbs Weight Clearances Top Vent

Rear Side 35" Corner 26"

Clearances with rear heatshield & double wall chimney connector

Rear 3 1/2" 18" Side 12 1/2" Corner Height to top of flue

Top (32") Rear (30")

Minimum Hearth Dimensions (W x D)

30 1/2" x 53"



JØTUL F 500 OSLO - Page 15/16





Up to 2,000 sq. ft. Heating Capacity Max Heat Output 70,000 BTU/hr Up to 24" Log Size Emissions 3.2 Grams/hr Burn Time Up to 9 hrs 2.54 ft3 Firebox Size Weight 445 lbs

Clearances Top Vent

18" Rear 14" Side Corner 13"

Clearances with rear heatshield & double wall chimney connector

Rear 14" Side Corner 9" Height to top of flue

Top (28 1/2") Rear (28 1/4") Rear w/opt short legs (26")

Minimum Hearth Dimensions

54 1/2" x 50 1/2"

JØTUL F 600 FIRELIGHT CB - Page 17





Heating Capacity¹ Up to 2,200 sq. ft. Max Heat Output 81.500 BTU/hr Up to 24" Log Size 4.1 Grams/hr Emissions Burn Time Up to 9 hrs 2.97 ft3 Firebox Size Weight 465 lbs Clearances Top Vent 19"

Rear 13" Side 13" Corner

Clearances with rear heatshield & double wall chimney connector

Rear Side 13" Corner 9" Height to top of flue Top (31 1/2") Rear (30 1/2") Minimum Hearth Dimensions (W x D)

JØTUL F 45 GREENVILLE - Page 22





JØTUĽ

Heating Capacity¹ Up to 1,500 sq. ft. 55,000 BTU/hr Max Heat Output Log Size Up to 18" Emissions 2.31 Grams/hr Burn Time Up to 8 hrs Firebox Size 2.3 ft3 445 lbs Weight

Clearances Top Vent

10" w FCHS and 16" w/o FCHS Rear

Side 15"

11" Corner

Clearances with rear heatshield & double wall chimney connector Rear 6"

15" Side 11" Corner Height to top of flue

Top (29 3/4") Rear (29 1/2") rear w/opt short legs (26 1/4")

Minimum Hearth Dimensions (W x D)

30" x 44"

JØTUL F 50 TL RANGELEY - Page 23





Up to 2,300 sq. ft. Heating Capacity¹ Max Heat Output 83,000 BTU/hr Log Size Up to 20" Emissions 2.84 Grams/hr Burn Time Up to 8 hrs Firebox Size 2.67 ft³ Weight 569 lbs

Clearances Top Vent

10" w/FCHS Rear 14" Side Corner 12"

Clearances with rear heatshield & double wall chimney connector

Rear 14" Side 12" Corner Height to top of flue

Top (30 5/8") Rear (30") Minimum Hearth Dimensions

33" x 40 3/4"

JØTUL F 55 CARRABASSETT - Page 25





Heating Capacity¹ Up to 2,300 sq. ft. Max Heat Output 83,000 BTU/hr Log Size Up to 18" front to back Emissions 3.50 Grams/hr Burn Time Up to 10 hrs Firebox Size 2.95 ft3 475 lbs Weight

Clearances Top Vent

10" w/FCHS Rear Side 14" Corner 12"

Clearances with rear heatshield & double wall chimney connector

Rear 14" Side 12" Corner Height to top of flue Top (30 5/8") Rear (30")

Minimum Hearth Dimensions (W x D)

33" x 40 3/4"

JØTUL C 350 WINTERPORT - Page 28





JOTUL

Heating Capacity¹ Up to 1,200 sq. ft. Max Heat Output 40,000 BTU/hr Log Size Up to 20" 4.0 Grams/hr Emissions Burn Time Up to 7 hrs 1.32 ft³ Firebox Size Weight 425 lbs Minimum Hearth Dimensions (WxD)

Minimum Fireplace Dimensions (WxHxD)

32" x 19 1/2" x 16' Jøtul C 350 Winterport Classic Cast Iron Surround

37" wide x 25 1/4" high (27 1/4" High w/plinth)

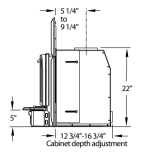
37" wide x 25 1/2" high

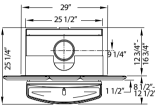
Steel Wide Trim Kit 40" wide x 30" high



JØTUL C 450 KENNEBEC - Page 29/30







Heating Capacity¹ Up to 1,400 sq. ft.

Max Heat Output 50,000 BTU/hr

Log Size Up to 20"

Emissions 4.4 Grams/hr

Burn Time Up to 8 hrs

Firebox Size 2.05 ft³

Weight 445 lbs

Minimum Hearth Dimensions (WxD)

40" x 18"

Minimum Fireplace Dimensions (WxHxD)

27 1/2" x 23" x 14-17"

Jøtul C 450 Kennebec Classic Cast Iron Surround

40" wide x 30 1/4" high

Trimable Steel Surround

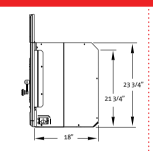
40" wide x 30" high

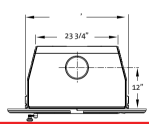
Steel Wide Trim Kit

47.75" wide x 34" high

JØTUL C 550 ROCKLAND- Page 31/32







Heating Capacity¹ Up to 1,700 sq. ft.

Max Heat Output 65,000 BTU/hr

Log Size Up to 24"

Emissions 4.5 Grams/hr

Burn Time Up to 9 hrs

Firebox Size 2.08 ft³

Weight 550 lbs

Minimum Hearth Dimensions (WxD)

37" x 16"

Minimum Fireplace Dimensions (WxHxD)

33" x 23 3/4" x 18"

Jøtul C 550 Rockland Classic Cast Iron Surround

40" wide x 31 5/8" high

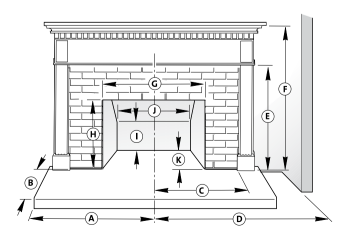
Trimable Steel Surround

40" wide x 32" high

Steel Wide Trim Kit

44" wide x 34" high

WOOD FIREPLACE INSERT CLEARANCES





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"	22"-27"	(1" to 6") - 23"
D: To Side Wall from			
centerline	54 1/2"	27"	28"
E: To 1" Top Trim	39"*	n/a	39"
F: To 3 1/2" Mantel	48"*	39" ¹	40"**
To 11 1/2 Mantel	54"*	45" ¹	46"**
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"	18"

- Add 2" w/ Jøtul C 350 Riser
- * Mantel clearance may be reduced by 3" with use of optional Mantel Heat Shield
- 15 1/2" in Canada with 2 1/2" raised hearth extension in code approved masonry fireplace
- Mantel clearance may be reduced by 5" in both US and Canada with use of optional Mantel Heat Shield