The Rais stove is special
It stands out. From others. And in your home.

Our philosophy is simple and straightforward: A stove from Rais has to be more than just a heat source. It has to unite aesthetics and technology. Form and function. Design and craftsmanship.

We call our philosophy Art of Fire. Because your Rais stove has to work as an efficient heat source, utilising the energy of the fire optimally, and as a streamlined design object - a sculpture, integrated in your home.

The stoves are eco-friendly heat sources, ensuring efficient combustion at even a low burn rate. They are able to draw in combustion air from the outside, in order to provide a better indoor climate. And we have stoves, which fit in any home and any decor. From castle to cabin. From nostalgia to modern minimalism.

We call it **Art of Fire**
PRODUCTS

RAIS Q-Tee 2 4
RAIS Gabo Gas 3 6
RAIS Gabo Wood 7
RAIS Pina 11
RAIS Bando 14
RAIS Malta 15
RAIS Rondo 16
RAIS Accesories 18
Specifications 20

Heat range (max)
Heating capacity (25-68 degrees F)
Dimension: (W-D-H)
Rotation base
EXCELLENT PERFORMANCE
- emission 0.9 g/hr

ACCEPTS
16" logs

RAIS Q-TEE 2
New, environmentally-friendly wood burning stove that you can use in your new construction or remodeling project. This newly designed stove is elegant, functional and stands out with its superior environmental performance. Its practical form easily blends with any interior design and we have developed design options with the cubic shape so there is now both a standard base and boxes in two sizes. In other words, you can place your stove wherever you want and build upon it to make your stove fit your aesthetic taste. Rais Q-T 2 is regarded as one of the cleanest burning non-catalytic stoves on the North American market. The large firebox of this stove accepts a 17” piece of wood. The large window offers a magnificent view of the flames. The door is available in a steel frame or can be made entirely of glass.
The Gabo Gas stove has a unique curved screen and beautiful crafted ceramic logs and embers and burns with a natural fire. It is safe and clean to use, and unlike real logs, gas burning does not create ashes or soot particles. The innovative control system for this stove makes heat adjustment a very simple matter.

The Gabo Gas 3 has been designed according to the best of RAIS traditions where design, quality, functionality and safety are the four cornerstones of all our production.
The clean and modern design of the RAIS Gabo characterizes RAIS. Combining aesthetics and functionality, the RAIS Gabo looks like an artistic creation. Equipped with a turntable (optional) that offers a view of the fire regardless of where you are in the room, the RAIS Gabo has a unique cool handle and comes with a tight door and provides optimal combustion control.

RAIS GABO

27 KBTU
970 sq.ft.
21 1/8 - 18 1/8 - 39 1/8 inches
In Scandinavia, we speak a lot about the concept of simple living. Forget about unnecessary details, things, apparel and status symbols.

A married couple, Lily Copenagle and Jamie Kennel from Portland, Oregon, made this line of thought a reality.

Although the couple could afford to build a bigger and flashier mansion, they chose to design a house with just one room and a total of 704 square feet.

PORTLAND, OREGON

The house is low-maintenance, it was inexpensive to build and it is sustainable. The rain water is recycled, surface water from the site is drained via a rain garden, and water is accumulated for future use.

The same simple principles apply for the heating of the house. A streamlined RAIS GABO from Denmark stands in the middle of the living room. It is rotatable, so the residents can enjoy the radiant heat, regardless of where they are located. This is effective and upscale minimalism.

While their neighbors paint woodwork, clean windows and mow lawns, this couple goes on trips. Kayaking or hiking in nature. When they return, they throw more wood on the fire, and the convection heat spreads quickly in the house without walls.
They are standing here as solar collectors, creating energy as the most natural thing in the world...

When you are holding a piece of firewood in your hand, ready to add new energy to your stove, your thoughts may certainly wander to the forest where this energy is coming from. The trees are standing there working. Beautiful, green or bare, calm or restless depending on the time of year, wind and weather conditions.

They absorb light, bind the carbon dioxide, pick up substances from the soil and produce energy in large quantities.

When you are standing face to face with a Douglas fir, which is several hundred years old, what you feel comes close to reverence...

We use firewood in harmony with one of nature’s perfect cycles. The tree absorbs CO2, which is subsequently released - by decomposition or burning. Through hundreds and hundreds of years, man has used wood from nature or forestries for heating. The forest and the trees are good friends of ours.
RAIS PINA

The RAIS Pina gives a whole new meaning to high quality and high living. The RAIS Pina’s unique elegance and distinctive design makes this stove functional as a practical room divider and an exclusive piece of furniture that warms your house and entices the eye. The RAIS Pina was honored with the VESTA design award by the American Hearth & Home magazine, and this stove’s every detail has been honored to perfection to produce what we believe is a masterpiece.
THEY DREAMED, THEY DREW, MADE CALCULATIONS
- and they carried it through...
This architect-designed gem is a dream come true. A Seattle family wanted an extraordinary holiday home - and they got it.

The architects were told that the house had to be able to withstand anything. Forest fire. Deep snow. Extreme temperature fluctuations. Family and friends with ski and outdoor gear. Plus, it had to be virtually maintenance-free and fully energy-optimized. The home is made of concrete, aluminum, glass and steel, all of which contribute to a refined retreat perfectly set into a remote North Cascade Mountain valley.

It is called The Ranchero - designed by the Seattle firm CAST Architecture. Floor to ceiling windows and deep eaves bring in generous amounts of light and create an intimacy with its natural surroundings. When the time is right, put firewood in the Scandinavian RAIS Pina from Denmark. It can rotate to face the dining room or the living room as needed. The owners can enjoy the rustic setting without compromise.

The Ranchero reconciles light, warmth, nature and indoor climate requirements, while meeting the highest expectations for design, quality and sustainability.
The RAIS Bando shows-off true mastery of soapstone stove design that provides unbeatable heat retention by successfully exploiting the natural qualities of soapstone. The stove is an excellent fuel saver since soapstone is a natural heat retainer that emanates comfortable and even warmth long after the fire is merely embers, and requires comparatively less burn time to produce the same heat as other stoves. The natural pattern of soapstone gives the RAIS Bando a unique feel that enhances your stove experience.

Optional with the RAIS Bando is a turntable that allows for perfect viewing of the fire and the flames from every corner of the room.

RAIS BANDO
RAIS MALTA

A classic stove equipped with standard equipment and made with high-quality materials, the RAIS Malta is a masterpiece of stove design. Created with a completely tight firebox for optimal combustion, the ash pan comes with a specially designed lid placed behind the large door of the firebox. The front of the firebox has a seal to ensure the door is tightly shut.

The RAIS Malta can be delivered with a soapstone top plate as well as a turntable.
RAIS RONDO

Filled with warm memories, the RAIS Rondo was designed by using the concept of The Original, a 3-part stove with firewood storage, a firebox and a baking compartment. RAIS Rondo is a design marvel, a modern classic. This product offers an extraordinary visual experience to go along with the generation of cozy warmth. The RAIS Rondo has an extra-large glass pane door that invites you to lose yourself in the glow of the fire. You may decide to enhance the visual experience by adding the optional turntable or soapstone top as a unique finish.
SMALL DETAILS. BIG DIFFERENCES.

ACCESSORIES

We know that it’s the small details that make the big difference. The details form the whole, coherence and synergy. Thus, we have designed a series of accessories that complete your wood-burning stove and finish everything – both practically and aesthetically. The series includes everything you may need for your stove – from convection grates to firewood baskets and fireplace tools.
DANISH DESIGN AND QUALITY
for the Whole World...

RAIS is a Danish production company, creating wood-burning stoves, inserts and accessories in a modern production environment with the newest robot technology and measuring instruments. However, the concept of wood-burning stoves and RAIS, have existed for more than 35 years.

Today, RAIS has about 90 employees within the fields of development, design and production of wood-burning stoves and accessories. Production and distribution for the whole world is based in Frederikshavn.
SPECIFICATIONS STOVES

RAIS Q-TEE 2 WITHOUT BASE

TECHNICAL DATA:

HEAT
BTU output: 27 kBTU
Heat range (min-max): 10-27 kBTU
Heating capacity (25-68 degrees F): 1400 sq ft
Emissions: 0.9 g/hr
Efficiency: 75 %

DIMENSIONS (W-D-H)
Stove exterior: 22 9/10 - 17 - 27 2/5 inches
Firebox interior: 17 1/2 - 9 3/5 - 10 1/5 inches
Log length: 17 inches
Pipe diameter: 6 inches
Distance from center of top exit to the back edge of the top plate: 5 1/8 inches
Distance from floor to centre of top exit: 30 inches
Distance from floor to centre of rear exit: 33 3/5 inches
Center pipe in top to back edge of stove: 6 inches
Floor to center of outside air connector (Ø 4”/100 mm): 4 3/10 inches

DISTANCES TO FLAMMABLE MATERIAL
Distance to combustible side wall: 15 inches
Distance to combustible back wall: 15 inches
Corner Clearance to combustible: 13 inches

WEIGHT
Stove: 382 lb.

FEATURES
- Color: Black
- Glassdoor
- Steeldoor with glass
- Shaker grate and ash pan
- Heat shield

RAIS Q-TEE 2 WITH BASE

TECHNICAL DATA:

HEAT
BTU output: 27 kBTU
Heat range (min-max): 10-27 kBTU
Heating capacity (25-68 degrees F): 1400 sq ft
Emissions: 0.9 g/hr
Efficiency: 75 %

DIMENSIONS (W-D-H)
Stove exterior: 22 9/10 - 17 - 42 1/3 inches
Firebox interior: 17 1/2 - 9 3/5 - 10 1/5 inches
Log length: 17 inches
Pipe diameter: 6 inches
Distance from center of top exit to the back edge of the top plate: 5 1/4 inches
Distance from floor to centre of top exit: 30 inches
Distance from floor to centre of rear exit: 33 3/5 inches
Center pipe in top to back edge of stove: 6 inches
Floor to center of outside air connector (Ø 4”/100 mm): 4 3/10 inches

DISTANCES TO FLAMMABLE MATERIAL
Distance to combustible side wall: 14 inches
Distance to combustible back wall: 12 inches
Corner Clearance to combustible: 11 inches

WEIGHT
Stove: 439 lb.

FEATURES
- Color: Black
- Glassdoor
- Steeldoor with glass
- Shaker grate and ash pan
- Heat shield
- Small Box
- Large Box

FEATURES
- Color: Black
- Glassdoor
- Steeldoor with glass
- Shaker grate and ash pan
- Heat shield
- Small Box
- Large Box
**SPECIFICATIONS STOVES**

**RAIS GABO GAS 3**

**TECHNICAL DATA:**

**HEAT**
- BTU output: 27 kBTU
- Heat range (min-max): 12-27 kBTU
- Heating capacity (25-68 degrees F): 970 sq ft
- Efficiency: 75 %

**DIMENSIONS (W-D-H)**
- Firebox interior: W: 14 3/4, H: 14 1/2 inches
- Log length: 14 3/4 inches
- Pipe diameter: 6 inches
- Distance from center of top exit to the back edge of the top plate: 8 inches
- Distance from floor to center of top exit: 39 3/8 inches
- Center pipe in top to back edge of stove: 5 inches
- Floor to center of outside air connector (Ø 4"/100 mm): 4 3/4 inches

**DISTANCES TO FLAMMABLE MATERIAL**
- Distance to combustible side wall: 11 inches
- Distance to combustible back wall: 6 inches
- Corner Clearance to combustible: 4 inches

**WEIGHT**
- Stove: 309 lb.
- Soapstone top plate: 77 lb.

**FEATURES**
- Standard: Color: Black and platinum, Steel door with glass, Top smoke exit, Outside Air System
- Option: Turntable with turnable connecting pipe, Stainless steel convection grate

---

**RAIS GABO WOOD**

**TECHNICAL DATA:**

**HEAT**
- BTU output: 31 kBTU
- Heat range (min-max): 21.31 kBTU
- Heating capacity (25-68 degrees F): 2000 sq ft
- Efficiency: 74%

**DIMENSIONS (W-D-H)**
- Stove exterior: W: 20 1/10, H: 40, D: 19 9/10 inches
- Pipe diameter: 4 inches
- Distance from center of top exit to the back edge of the top plate: 6 1/10 inches
- Distance from floor to center of top exit: 42 3/4 inches
- Distance from floor to center of rear exit: 34 1/2 inches
- Center pipe in top to back edge of stove: 6 1/10 inches
- Distance from floor to centre of top exit: 42 2/5 inches
- Center pipe in top to back edge of stove: 6 1/10 inches
- Distance from floor to centre of rear exit: 34 1/2 inches

**WEIGHT**
- Stove: 397 lb.
- Soapstone top plate: 19 lb.

**FEATURES**
- Standard: Color: Black and platinum, Steel door with glass, Top smoke exit
- Option: Outside Air System

---

* Does not include 4" pipe outside
** Outside air cannot be used with turntable
**SPECIFICATIONS STOVES**

### RAIS MALTA

**TECHNICAL DATA:**

**HEAT**
- BTU output: 27 kBTU
- Heat range (min-max): 7-27 kBTU
- Heating capacity (25-68 degrees F): 1500 sq ft
- Efficiency: 75+%

**DIMENSIONS (W-D-H)**
- Stove exterior: 21 9/32 - 19 31/32 - 43 3/5 inches
- Firebox interior: 14 3/16 - 13 21/32 - 14 3/16 inches
- Log length: 14 3/16 inches
- Pipe diameter: 6 inches
- Distance from center of top exit to the back edge of the top plate: 7 inches
- Distance from floor to centre of top exit: 46 1/2 inches
- Distance from floor to centre of rear exit: 35 11/32 inches
- Floor to center of outside air connector (Ø 4”/100 mm): 7 inches

**DISTANCES TO FLAMMABLE MATERIAL**
- Distance to combustible side wall: 11 inches
- Distance to combustible back wall: 6 inches
- Corner Clearance to combustible: 4 inches

**WEIGHT**
- Stove: 507 lb.

**FEATURES**
- **STANDARD**
  - Color: Black and platinum
  - Steel door with glass
  - Shaker grate and ash pan
  - Top or rear smoke exit
  - Outside Air System*
  - Soapstone top plate
  - Soapstone baking compartment
- **OPTION**

* Does not include 4” pipe outside

### RAIS PINA

**TECHNICAL DATA:**

**HEAT**
- BTU output: 15.4 kBTU
- Heat range (min-max): 12-27 kBTU
- Heating capacity (25-68 degrees F): 970 sq ft
- Efficiency: 75+%

**DIMENSIONS (W-D-H)**
- Stove exterior: 21 1/4 - 17 1/2 - 44 3/8 inches
- Firebox interior: 14 3/4 - 9 1/8 - 14 1/2 inches
- Log length: 14 3/4 inches
- Pipe diameter: 6 inches
- Distance from center of top exit to the back edge of the top plate: 10 1/2 inches
- Distance from floor to centre of top exit: 44 1/2 inches
- Center pipe in top to back edge of stove: 7 3/4 inches

**DISTANCES TO FLAMMABLE MATERIAL**
- Distance to combustible side wall: 11 inches
- Distance to combustible back wall: 6 inches
- Corner Clearance to combustible: 4 inches

**WEIGHT**
- Stove: 309 lb.

**FEATURES**
- **STANDARD**
  - Color: Black and platinum
  - Steel door with glass
  - Shaker grate and ash pan
  - Top smoke exit
- **OPTION**

* Does not include 4” pipe outside
**RAIS RONDO**

**TECHNICAL DATA:**

**HEAT**
- BTU output: 25 kBTU
- Heat range (min-max): 10-25 kBTU
- Heating capacity (25-68 degrees F): 1080 sq.ft
- Emissions: 4.3 g/hr
- Efficiency: 75%

**DIMENSIONS (W-D-H)**
- Stove exterior: 19 3/10 - 19 3/10 - 40 3/5 inches
- Firebox interior: 13 1/5 - 11 1/5 - 40 2/5 inches
- Log length: 13 1/5 inches
- Pipe diameter: 6 inches
- Distance from center of top exit to the back edge of the top plate: 10 inches
- Distance from floor to centre of top exit: 35 1/6 inches
- Floor to center of outside air connector (Ø 4”/100 mm): 4 3/4 inches

**DISTANCES TO FLAMMABLE MATERIAL**
- Distance to combustible side wall: 13 inches
- Distance to combustible back wall: 6 1/2 inches
- Corner Clearance to combustible: 6 inches

**WEIGHT**
- Stove: 304 lb.
- Soapstone: 77 lb.

**FEATURES**
- **STANDARD**
  - Color: Black and platinum
  - Steel door with glass
  - Top or rear smoke exit
  - Outside AirSystem
  - Soapstone topplate
  - Soapstone baking compartment

- **OPTION**
  - 

* Does not include 4” pipe outside

---

**RAIS BANDO**

**TECHNICAL DATA:**

**HEAT**
- BTU output: 27 kBTU
- Heat range (min-max): 7-27 kBTU
- Heating capacity (25-68 degrees F): 1500 sq.ft
- Emissions: 4.3 g/hr
- Efficiency: 75%

**DIMENSIONS (W-D-H)**
- Stove exterior: 20 7/8 - 20 1/4 - 42 3/8 inches
- Firebox interior: 14 1/4 - 13 3/4 - 14 1/8 inches
- Log length: 14 1/3 inches
- Pipe diameter: 6 inches
- Distance from center of top exit to the back edge of the top plate: 7 inches
- Distance from floor to centre of top exit: 40 3/8 inches
- Center pipe in top to back edge of stove: 7 1/3 inches
- Floor to center of outside air connector (Ø 4”/100 mm): 6 7/8 inches

**DISTANCES TO FLAMMABLE MATERIAL**
- Distance to combustible side wall: 13 inches
- Distance to combustible back wall: 6 inches
- Corner Clearance to combustible: 5 inches

**WEIGHT**
- Stove: 353 lb.
- Soapstone: 77 lb.

**FEATURES**
- **STANDARD**
  - Color: Black and platinum
  - Steel door with glass
  - Shaker grate and ash pan
  - Top or rear smoke exit
  - Outside AirSystem
  - Soapstone topplate
  - Soapstone baking compartment

- **OPTION**
  - 

* Does not include 4” pipe outside

Due to the continuous technical development we reserve the right to make changes without prior warning to specifications, colours and equipment. We are not responsible for misprints or mistakes in text, pictures and specifications.