



WOOD-BURNING STOVES



CONGRATULATIONS ON THE PURCHASE OF THE BEREG WOOD STOVE

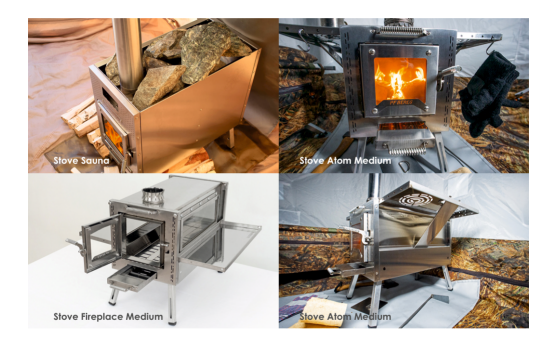
The Production Factory Bereg team, which consists of hundreds of people involved in the creation of our equipment, thank you for the opportunity to do what they love the most.

Our mission is to create universal, reliable equipment that can withstand any weather conditions. These products that open up a new way of traveling with maximum comfort.

You are the main experts of the company. Your honestly and passion for adventure make our work special, and your feedback inspires us to create and improve our products! We are cerain that with your support we will continue to innovate and provide top quality equipment. We promise not to stop there and implement new ideas that can expand the horizons of your travels.

Please write to us more often: you have a power in your hands that you don't even know you have! Your emails help the company grow and develop.

Thank you for inspiring us!



Since 2009 production Factory Bereg has accumulated a wealth of experience in the development, creation and testing of tents. The best ideas and materials are implemented in the stove:



The material of manufacture is heatresistant AISI 430 stainless steel.

Argon welding is used for reliable tiaht seams.



Burning time 6-8 hours.



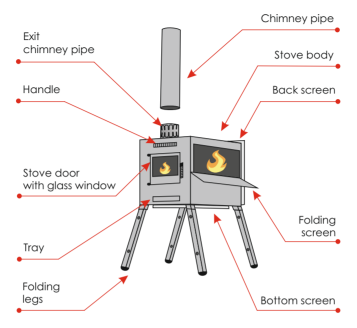
Large assortment.



Convenient transportation with PVC bag.

STOVE DESIGNE

Fireplace series is a reliable and multifunctional heating device. Designed for heating, organizing bath and cooking.



Production material: heat-resistant stainless steel AISI 430 with a thickness of 1 mm. The thickness of the steel is responsible for the right balance between durability and product weight.

Equipped with side panels of ceramic glass, so it has several advantages:

- Significantly increases the room illumination in the dark;
- It allows control of the combustion process;
- Increased heat transfer (efficiency) due to infrared radiation;
- Looks aesthetically pleasing and creates home comfort;
- Additionally equipped with metal plates in case of damage to the ceramic glass.
- The double combustion chamber increases heat transfer and protects against sparks.

Protective screens. This series has three options: with fixed or removable screens.

Folding legs provide increased stability and safety during use. Convection openings reduce temperatures and plastic plugs protect the floor from damage.

Stove door with a handle makes the process of put fuel convenient. Equipped with a system of precise air supply to the stove body: via a valve.

Handles on the stove body for easy movement and ash removal.



The stove is equipped with a spark arrestor.

An additional combustion chamber increases efficiency and contributes to uniform heating of the stove.



Full equipment.

3 yr Linr

3 years warranty. Limited liability warranty.



A wide range of accessories.

Protective heat-reflecting screens.

FIREPLACE STOVE





Fireplace stove	Small	Medium	Large	
Ready-to-use size, LxWxH, mm	420 x 330 x 545	610 x 355 x 560	610 x 380 x 590	
Inner size of the stove body, mm	320 x 230 x 270	500 x 250 x 305	540 x 300 x 320	
Diam. x Length pipe, mm	65 x 300	80 x 485	80 x 485	
Stove material	Stainless heat-resistant steel AISI 430			
Wall thickness stove box, mm	1			
Transparent wall material	Ceramic glass 4 mm			
Screen type	Removable and fixed			
Weight, kg	13,5	21	22	
Set includes, pcs				
Stove	1			
Pipe	7	5	5	
Deflector	1			
Tray	1			
Removable screens	2			
Fixed screens	2			
Design insert	1			
Additional metal plates	2			
Scoop	1			
Metal cables	2			
Smoke detector	1			
Fire-resistant mat	1			
Gloves (pair)	1			
Bag	1			
Instruction and warranty card	1			

Precautionary measures

- 1. Transport with protective screens.
- 2. Check the integrity of the ceramic glass inserts and tightness before each use.
- 3. Do not pour water on the stove!
- 4. During the first use of the stove, the seal is burned, which may cause the appearance of smoke.

ATOM STOVE





Stoves Atom	Small	Medium	Large	
Ready-to-use size, LxWxH, mm	420 x 330 x 545	610 x 355 x 560	610 x 380 x 590	
Inner size of the stove body, mm	320 x 230 x 270	500 x 250 x 305	540 x 300 x 320	
Diam. x Length pipe, mm	65 x 300	80 x 485	80 x 485	
Stove material	Stainless heat-resistant steel AISI 430			
Wall thickness stove box, mm	0,8			
Screen type	Removable and fixed			
Weight, kg	13,5	21	22	
Set includes, pcs				
Stove	1			
Pipe	7	5	5	
Deflector	1			
Tray	-	1	1	
Removable screens	2			
Fixed screens	2			
Scoop	1			
Metal cables	2			
Smoke detector	1			
Fire-resistant mat	1			
Gloves (pair)	1			
Bag	1			
Instruction and warranty card	1			

1. The camping stove Atom series is a reliable and multifunctional heating device. It is designed for heating tent and cooking.

2. Material heat-resistant stainless steel AISI 430, 0,8 mm thick. This thickness affects the correct balance between durability and weight;

3. Double combustion chamber protects against sparks and increases efficiency;

4. Protective reflective and functional screens;

5. Removable aluminum legs provide a secure fit. Convection holes reduce temperature load and plastic plugs protect the tent floor from damage;

6. The air supply system is equipped with a metal mesh to protect against sparks;

7. Handles on the chamber for ease of movement and cleaning from ash.

SAUNA STOVE





	Sauna stove			
Ready-to-use size, LxWxH, mm	600 x 335 x 635			
Inner size of the stove body, mm	520 x 230 x 230			
Diam. x Length pipe, mm	80 x 485			
Stove material	Stainless heat-resistant steel AISI 430			
Wall thickness stove box, mm	1			
Screen type	Fixed			
Weight, kg	19			
Set includes, pcs				
Stove	1			
Pipe	5			
Deflector	1			
Legs	4			
Tray	1			
Fixed screens	2			
Scoop	1			
Metal cables	2			
Smoke detector	1			
Gloves (pair)	1			
Bag	1			
Instruction and warranty card	1			

1. Stone box with a maximum loud capacity of 20 kg.

2.4 fixed protective screens.

3. The increased body wall thickness (1 mm) provides rigidity and prevents the risk of deformation.

4. Additional stiffeners in the stove firebox.

5. Increased volume of the stove body.

SATELLITE AND VECTOR





	Satellite	Vector		
Ready-to-use size, LxWxH, mm	605 x 500 x 700	610 x 355 x 560		
Inner size of the stove body, mm	490 x 290	515 x 300 x 300		
Diam. x Length pipe, mm	80 x 485			
Stove material	Stainless heat-resistant steel AISI 430			
Wall thickness stove box, mm	0,8	1		
Screen type	Fixed			
Weight, kg	13	15		
Set includes, pcs				
Stove	1			
Pipe	5			
Deflector	1			
Legs	4			
Retractable grilles	2	_		
Fixed screens	2	4		
Scoop	1			
Metal cables	2			
Smoke detector	1			
Fire-resistant mat	1			
Gloves (pair)	1			
Bag	1			
Instruction and warranty card	1			

Satellite

1. The hexagonal shape provides high resistance to deformation. Due to the unique design, the fuel gradually moves to the center of the stove.

2. Protective folding grilles.

3. Screens on the back and bottom of the stove.

4. A removable stove door with a heat-resistant ceramic glass insert allows you to control the combustion.

5. The stove door handle has a removable design.

6. The air supply system equipped with a metal grid for protection against sparks.

7. Good stability of the stove due to the large support area.

Vector

1. The octagon shape provides increased resistance to deformation of the stove body.

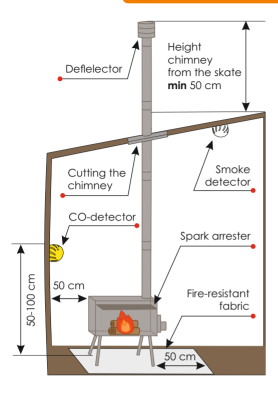
2. Protective screens on 4 sides increase operational safety.

3. Hermetically sealed stove door with a lock and a safe air supply system.

4. The increased body wall thickness (1 mm) provides rigidity and prevents the risk of deformation.

5. Increased volume of the firebox.

PRECAUTIONS AND RECOMMENDATIONS



ATTENTION

1. Do not use the following materials as ignition fuel, coal, gas, flammable liquids, or materials that have undergone chemical treatment.

2. Do not use the stove if the chimney pipe is faulty and there is not draft. Clean chimney every 10 hours of use.

3. Keep the stove door closed, unless startin a fire or adding firewood.

4. Do not move the stove until it cools completely.

5. Do not leave the stove unattended during operation.

6. Do not store fuel near the stove.

7. Do not use the stove in windy and/or rainy weather without a smoke detector or a wind deflector.

8. Do not use the stove in high winds.

When operating the stove in tents and indoors, the user is personally responsible for personal safety.

TRANSPORTATION AND STORAGE. CARE

CARE

Remove ash residues every 7 hours.

Clean the chimney every 10 hours use with a metal brush or improvised means.

REPLACING CERAMIC GLASS PANELS

- 1. Place the stove in working position.
- 2. Remove the retainer by unscrewing the bolts.
- 3. Remove the ceramic glass panel.
- 4. Retaining seal, install the metal plate.
- 5. Install the retainer to its original position.

TRANSPORTATION AND STORAGE



Transportation carried in a bag.



Transport the stoves Fireplace with care to avoid damage to ceramic glass inserts.



Be careful with sharp edges of the stove.



Do not throw!



Store dry place.











INSTALLATION RULES

The first burn must be carried out outdoors for burning off technical grease. The recommended time is 1 hour.

Use gloves when working with the stove (provided in the basic kit).

1. Remove the stove and accessories from the packaging.

- 2. Install the legs and secure them with bolts. Attach additional screens if available.
- 3. Prepare a flat surface for the stove.
- 4. Install the stove securely by first laying a fire-resistant material under it according to the scheme.

When operating, keep a safe distance (at least 50 cm) from the surrounding objects.

5. Tightly connect the sections of the chimney and attach it to the stove.

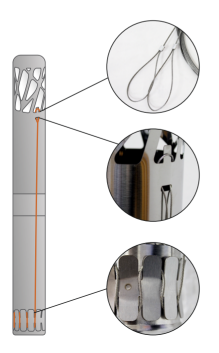
Ite upper segment of the chimney is equipped with loops for installing cable ties. Use a metal cable to increase the rigidity of the chimney pipe.

6. Use the smoke detector in accordance with the attached instructions, checking operability. 7. Insert the fuel no more than 2/3 of the stove volume.

It is allowed to use firewood, fuel briquettes, and charcoal as fuel.

- 8. When kindling, make sure that there is a draft (the flame should aim inside the stove).
- 9. Ensure a continuous supply of air to the stove. Burning intensity is regulated by means of a flap.

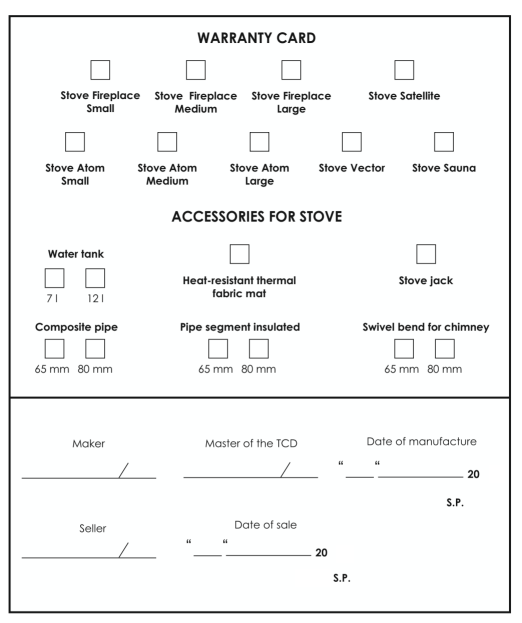
The stove is disassembled after complete cooling in the reverse order. During the operation of the stove, its body may be deformed, which does not affect its technical characteristics.



The set includes 2 metal cables. Use them to fix the chimney.

 Attach the cables to the upper segment (deflector). Assemble the chimney completely. Connect the pipes together, twisting them a little for a more reliable connection.

2. Adjust the required cable tension and attach it to the chimney nozzle using the toothed locking system.



The manufacturer offers a 1-year warranty for free repair in case of defects due to manufacturing issues.

The warranty does not cover damage caused by improper and careless storage or operation or non-compliance with care instrucions and precautions.

The manufacturer is not responsible for damage to the product that occurred during its transportation to the sale location, or for any damage from normal wear and tear or natural disasters (sudden exposure to natural phenomena and mechanical effects of unforeseen physical forces).

The warranty provided is in the from of a warranty card and a delivery note with a seal.

The manufacturer of the goods reserves the right to make changes in the characteristics and equipment of the goods without prior notice to the buyer. The data on the site is for informational



01. Water tank

Water tank - indispensable in the field. For heating water for any use. Wall thickness - 1 mm.

02. Swivel bend for chimney

By using two elbows, you ca change the location and angle of the chimney pipe.

- Diameter: 65, 80, 100 mm.

- Wall thickness - 0,5 mm.

03. Pipe segment insulated

Used as the first segment for burn protection.

- Diameter: 65, 80, 100 mm.
- Wall thickness 0,5 mm.

04. Composite pipe

- Diameter: 65, 80, 100 mm.
- Wall thickness 0,5 mm.

INSTALLATION OF A WATER TANK

1. Remove the water tank from the bag and rinse it with water.

2. Take a ball valve and wrap linen twine around its thread for preventing water leakage.

3. Install the ball valve in the hole on the tank and screw it in.

4. Install the water tank on the place of the first fragment of chimney pipe, ensuring that the ball valve is at its bottom.

5. Fill the tank with water to approximately two-thirds full.

6. Light the fire in the stove and wait for the water to heat up.

MORE PRODUCTS



Cube tents



UP tents



Sauna tents



Marquee tents



Airboats, boats PVC



Camping furniture



www.pfbereg.com sale@pfbereg.com service@pfbereg.com