



PRODUCT PORTFOLIO
SOLID FUEL FURNACES



Concern Farmakom MB was founded in 1989 as Farmakom D.O.O. It is one of the rare exclusively production-oriented companies in the Serbian market. From the beginning it has developed the concept that only by production and continual investment in research and development and the implementation of new technological solutions can it achieve exceptional results in all segments of business.

Since the period of privatization it has successfully operated both in the domestic and international market as Concern Farmakom MB.

The leading card of our company is more than 2 300 employees.



INDUSTRIJSKI KOMBINAT GUČA is an industrial complex located in the very heart of Serbia, in Guča. It was founded in the now distant year of 1958, and privatized in 2006 by Concern Farmakom MB. The company has continuously expanded its production programme, introduced modern technology and increased its output.



Farmakom invested €5 million in the Guča factory and since then it has recorded an increase in the capacity, production and income over four times larger than before.

The company's core activity is the production of grey, steel and temper castings: pellets (for grinding machines), sewerage pipes, sand castings, steel castings, castings for the production of solid fuel furnaces, rubber cylinders (used in the chemical, textile and other branches of industry).

Industrijski Kombinat Guča has introduced a quality management system, in line with ISO 9001:2008 standard for the production of iron and steel castings, machining and locksmithing and the production of rubber-technical items.

The quality management system was certified by TÜV Rheinland InterCert, in accordance with TÜV CERT assessment and certification procedures.

The management and employees at Industrijski Kombinat Guča are regularly updated about innovations and changes in the market; they are efficient in their work and proudly state that they are ready to learn at any time, as well as to share the knowledge with others. Guča complex today employs 400 workers and is divided into three plants: FOUNDRY, MACHINING→METAL→RUBBER, ELECTRO→MECHANICAL MAINTENANCE.

Within a short period of modernization it became apparent that the market has accepted the products made by the company.

Above all else, buyers have embraced their quality.



solid fuel furnaces

Arina



Solid fuel furnaces Arina are made of high-quality iron castings and are designed to heat the interior. Due to the power of 10 kW and great efficiency, the furnaces from Arina series enable heating of space up to 210 m³. They can be easily combined with furniture owing to their perfect technical characteristics and original design.

Furnace dimensions (L x W x H):	480 x 435 x 773 (870) mm
Furnace mass	115 kg / 123 kg
Fuel chamber opening	320 x 225 mm
Fuel chamber	350 x 250 x 320 mm
Chimney connector diameter	Ø 120 mm
Heated space size	210 m ³
Nominal power	10 kW
Utilization degree	84 %
Fuel type	firewood



NUANCES OF SIDE PANELS



solid fuel furnaces

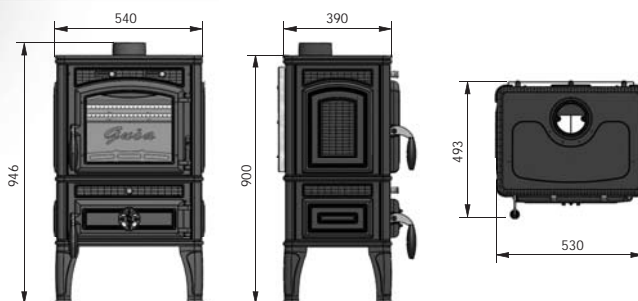
Lava



Furnace Lava is one of the most powerful furnaces produced in the industrial complex in Guča.

With its appearance, Lava is an excellent additional piece of furniture in your interior.

Furnace dimensions (L x W x H):	540 x 493 x 946 mm
Furnace mass	155 kg
Fuel chamber opening	340 x 286 mm
Fuel chamber	450 x 334 x 230 mm
Chimney connector diameter	Ø 120 mm
Heated space size	240 m ³
Nominal power	12,5 KW
Utilization degree	78,1 %
Fuel type	firewood





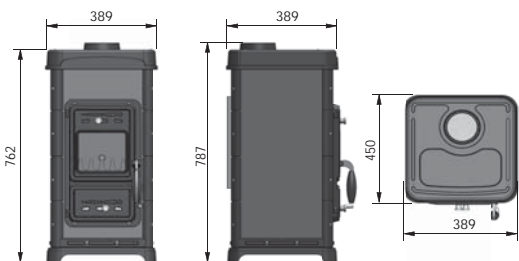
solid fuel furnaces

Jezgro



Jezgro type is designed in classical style and it produces enough power to heat the space of medium size.

Furnace dimensions (L x W x H):	389 x 450 x 787 mm
Furnace mass	73 kg
Fuel chamber opening	195 x 165 mm
Fuel chamber	265 x 315 x 320 mm
Chimney connector diameter	Ø 120 mm
Heated space size	120 m ³
Nominal power	6,5 kW
Utilization degree	78,3 %
Fuel type	firewood





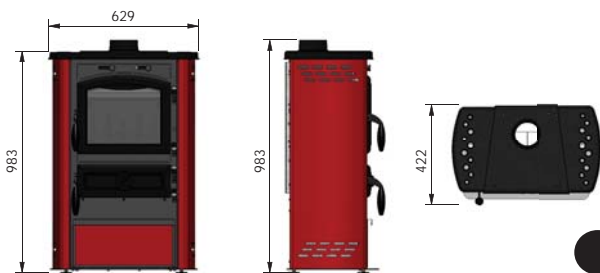
solid fuel furnaces

Sfera



Sfera type is a perfect combination of classical and modern design. You can choose the furnace panel colour. Thus, everybody can create their own atmosphere.

Furnace dimensions (L x W x H):	629 x 422 x 983 mm
Furnace mass	115 kg
Fuel chamber opening	340 x 285 mm
Fuel chamber	350 x 270 x 260 mm
Chimney connector diameter	Ø 120 mm
Heated space size	200 m ³
Nominal power	10 kW
Utilization degree	80 %
Fuel type	firewood



NUANCES OF SIDE PANELS



solid fuel furnaces

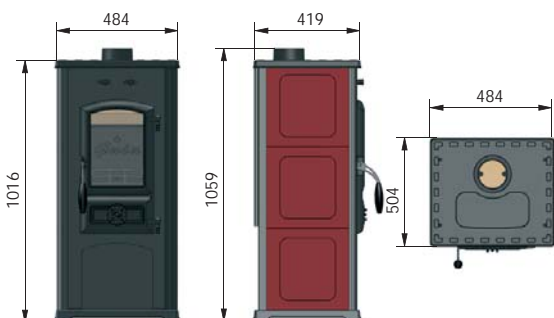
Solaris

It is a great solution for the medium size space.

The choice of a panel colour of the furnace is solely yours, so that you can easily match it to your furniture.

   **NUANCES OF SIDE PANELS**

Furnace dimensions (L x W x H):	484 x 504 x 1059 mm
Furnace mass	106 kg
Fuel chamber opening	230 x 300 mm
Fuel chamber	300 x 340 x 320 mm
Chimney connector diameter	Ø 120 mm
Heated space size	160 m ³
Nominal power	8 kW
Utilization degree	80 %
Fuel type	drvo



Prometej

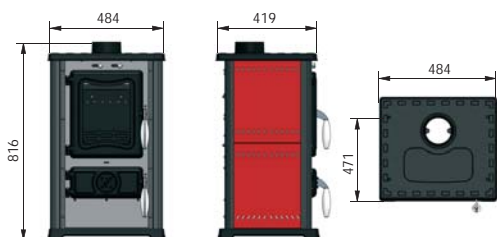


The furnace was named after a Greek hero Prometheus, who according to the myth stole heavenly fire from Olympus Mountain and gave it to mankind. He was severely punished by god Hermes for this act. Prometej furnace has the excellent technical characteristics.

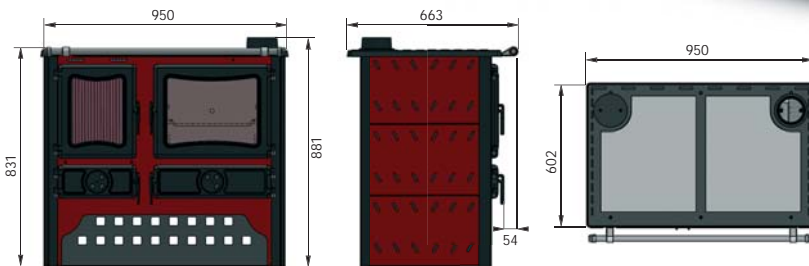


   **NUANCES OF SIDE PANELS**

Furnace dimensions (L x W x H):	484 x 419 x 816 mm
Furnace mass	80 kg
Fuel chamber opening	230 x 195 mm
Fuel chamber	242 x 300 x 270 mm
Chimney connector diameter	Ø 120 mm
Heated space size	150 m ³
Nominal power	7 kW
Utilization degree	84 %
Fuel type	drvo



Guliver



NUANCES OF SIDE PANELS

Guliver stove is an impeccable solution for your cottage or house. The type was named after the main protagonist from Jonathan Swift's Gulliver's Travels. It can be used for preparing a great number of various dishes, as well as, heating the large size space.

Furnace dimensions (L x W x H):	980 x 650 x 850 mm
Furnace mass	205 kg
Fuel chamber	225 x 270 mm
Chimney connector diameter	Ø 120 mm
Nominal power	12 kW
Fuel type	drvo



solid fuel furnaces

Mercury



This type of fireplace is called Mercury. It was named after the smallest planet of the Solar system that is closest to the Sun. Mercury is the most compact type of the furnace from the product portfolio of industrial complex Guča. It has the power of 8 kW, which enables heating of the comparatively large space.

Furnace dimensions (L x W x H):	578 x 493 x 535 mm
Furnace mass	110 kg
Fuel chamber opening	340 x 286 mm
Fuel chamber	450 x 334 x 230 mm
Chimney connector diameter	Ø 120 mm
Nominal power	8 kW
Fuel type	firewood





pots and pans



healthy cookware • healthy food

Medically adequate cookware is made of cast iron, while classical enamel, clay and porcelain cookware is acceptable only if it is a good quality.



PRODUCT PORTFOLIO – SOLID FUEL FURNACE
CONCERN FARMAKOM MB ŠABAC
HAJDUK VELJKOVA BB, 15000 ŠABAC, REPUBLIC OF SERBIA
SALES SECTOR (+381 64) 839-4274
E-MAIL: ALEXANDER.SAFONOV@FARMAKOM.CO.RS

WWW.FARMAKOMMB.COM

INDUSTRIJSKI KOMBINAT „GUČA“
32230 GUČA, ALBANSKE SPOMENICE
TELEPHONE: (+381 32) 854-301
GUČA SALES SECTOR: (+381 32) 854-255
E-MAIL: OFFICE@IKG.FARMAKOM.CO.RS

WWW.IKGUCA.COM