



INDUSTRIJA ELEKTRIČNIH GREJAČA
INDUSTRY OF ELECTRICAL
HEATING ELEMENTS



ALSIMA

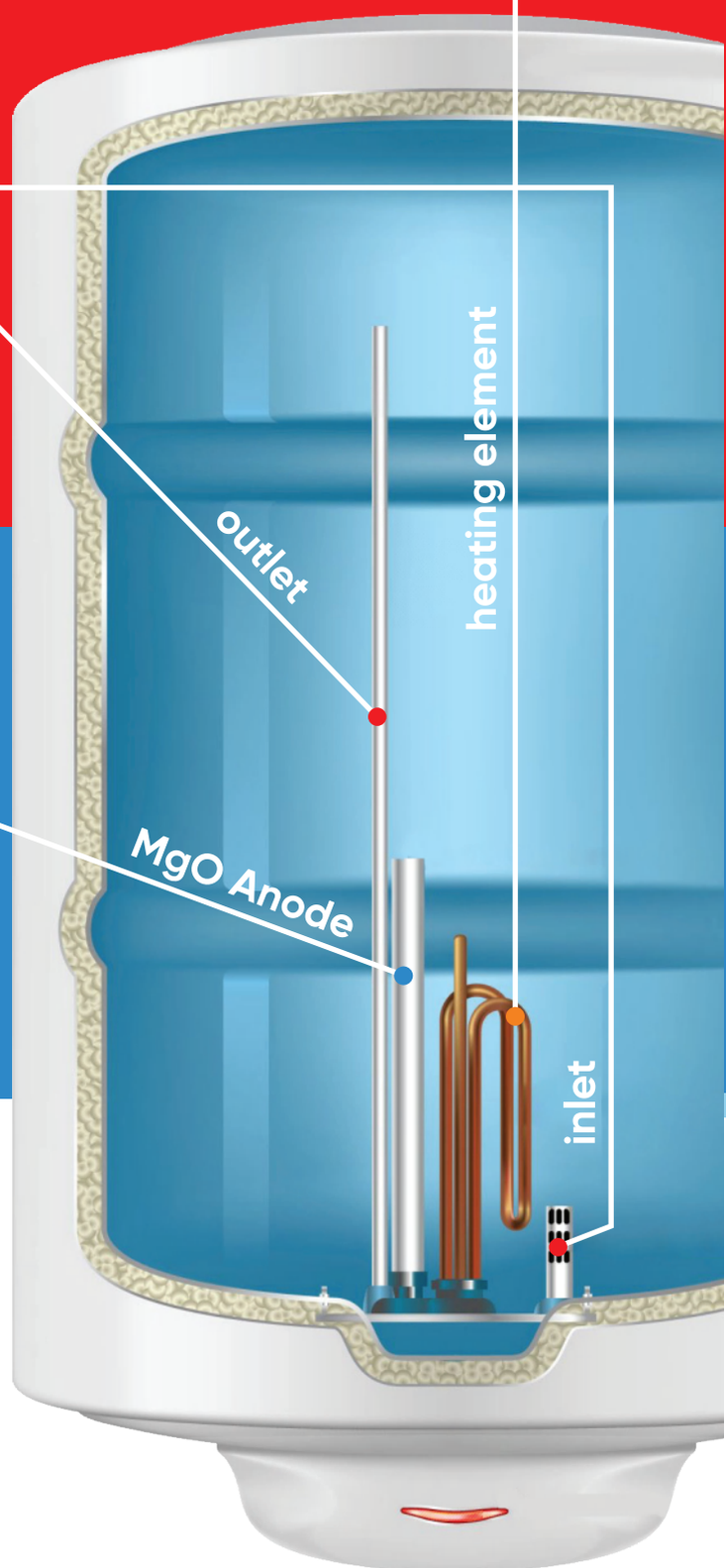
STAINLESS STEEL TUBES



MAGNESIUM ANODES

BCS

Boiler Components Serbia





TUBES FOR WATER HEATERS
OVERFLOW TUBE FOR HOT WATER
INLET TUBE FOR COLD WATER - DIFFUSER
DIAMETERS – 9,5; 10; 12 and 14 mm
WALL THICKNESS : 0,35 and 0,4 mm
STEEL GRADE: AISI 304 | AISI 316L

Our company produces stainless steel inlet and outlet tubes for more than 20 years and we have a substantial experience working with producers of water heaters from Europe and Middle East. With our 4 welding lines, automatic and semi-automatic machines for additional operations, we have capacity and possibility to produce large quantities with short delivery time. We can offer inlet and outlet tubes with plastic sleeves mounted (as a final product, ready for installation), which can reduce your production costs.



MAGAL

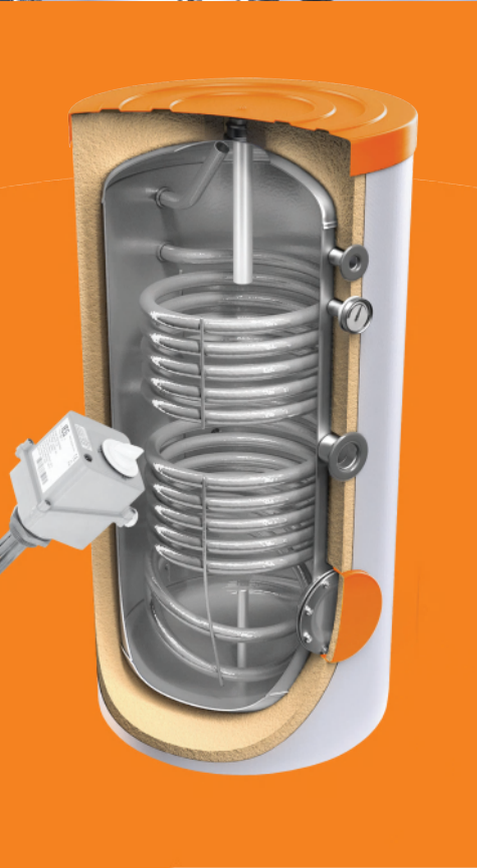
MAGNESIUM ANODES



To meet the needs of global market challenges and provide high-quality products and services to its customers, Magal was founded in 2002 in Raska, Serbia.

Our main work is based on the production of various types of sacrificial anodes from magnesium alloys, primarily used for galvanic protection of boilers, water tanks, pipelines, reservoirs, vessels, and many other appliances and metal structures.

The combination of expertise and experience in the field of magnesium metallurgy and its production ensures the quality guarantee of our products. That's why we are doing our utmost to follow the development and application of new technologies and raw materials, in order to retain the trust and satisfaction of our suppliers and customers.



IEG INDUSTRY OF ELECTRICAL HEATING ELEMENTS - was founded on October 19, 1987 as a workshop for the production of electric heaters on technical ceramics and cartridge heaters. As we gained more and more knowledge about electric heaters over the years, at the beginning of 1990 we expanded our offer with tubular electric heaters. The first tubular electric heaters were intended for installation in water heaters, electric boilers and stoves. As we improved our knowledge of production, we improved and expanded the team of our associates. Today, after more than three decades of production of tubular electric heaters, the product range is divided into five categories:

1. Electric tubular heaters for household appliances are divided into 19 separate sub- categories based on the appliances in which they are used
2. Electric tubular heaters for professional - industrial use are divided into 26 subcategories based on the devices in which they are used
3. Electric heaters on technical ceramics for professional - industrial use are divided into 6 subcategories based on the devices in which they are used
4. Thermal hot plates for professional use in catering and hotel industry are divided into 4 subcategories based on devices and based on dimensions
5. Production of flanges, supports and other elements from steel, copper, brass, chrome by die-cutting and deep drawing

The annual production capacity is 1,200,000 units per shift in a production space that covers 3500m² and a team of more than 75 members. As part of production, we also established a separate legal entity for laboratory tests of energy efficiency of water heaters and ovens. In accordance with our market position, we are certified according to ISO 9001:2015, CE, AAA, ISO 50.001-2018 and Eco Design and Energy Labelling (ED&EL).



Serbia
Kružni put 40, Belgrade,
Leštane

phone:
+381 11 80 36 260

mobile:
+381 69 80 36 260; +381 65 80 36 263
+381 69 80 36 262; +381 65 80 36 262
+381 64 80 80 980

www.grejaci.com
info@grejaci.com; prodaja@grejaci.com



Serbia
Beogradska 133
Vrčin

+381 11 80 54 241
+381 11 80 54 242
+381 11 80 54 243

www.alsima.rs
info@alsima.rs



Serbia
Ibarska 88
Raška

phone:
+381 36 732 241

mobile:
+381 64 17 19 270
+381 65 27 32 241

www.magal.rs
magal@magal.rs

BCS Boiler Components Serbia
All components on one place.