

The image features a vibrant red background with a large, stylized 'X' shape formed by overlapping diagonal bands. The upper-left and lower-right quadrants of the 'X' contain a close-up photograph of numerous polished, cylindrical metal rods, likely brass or copper, arranged in a dense, overlapping pattern. The lower-left and upper-right quadrants are solid red. In the lower-right quadrant, the KUZOCM logo is displayed in white. The logo consists of a square icon with four diagonal lines on the left, followed by the text 'KUZOCM' in a bold, sans-serif font.

 **KUZOCM**

Brief History of the Plant

February 15, 1942 – the new Kamensky Foil-rolling Plant started operating.

1942 – 1947 – foundry, pipe-drawing, rolling, foil-rolling, and powdered metal shops were launched.

1947 – the first export products were manufactured.

1951 – the enterprise became the first in the USSR to commercially develop a method of semi-continuous heavy non-ferrous metal alloy casting, which was later adopted by all Soviet plants processing non-ferrous metals.

1970s-80s – the production capacity and volume were increased, new technologies were introduced

1992-1993 – JSC Kamensk-Uralsky Non-Ferrous Metal Working Plant was established



- **JSC Kamensk-Uralsky Non-Ferrous Metal Working Plant** is the leader of the non-ferrous metal processing industry in Russia, occupying about **40% of the market**.
- The plant employs **more than 800 people**, producing about **20 thousand tons of products annually**.



- Our products are used in the electrical engineering, metallurgical, chemical, oil refining, instrument-making, and aircraft engineering industries.
- The products are exported far abroad: Germany, France, Italy, the Czech Republic, etc.
- The company has a quality management system, certified against ISO 9001: 2015.

Brass-mill products development

2008 – 2011 A mini-mill for the production of brass rods was launched, the production of wire for EDM machines under its own BRASSTON brand was mastered.

Copper mill products development

2013 – 2016 The production of the oxygen-free copper billets using UP-CAST technology was launched, two Conform lines for the extrusion of copper busbars were introduced.

Product range extension, quality improvement, infrastructure

2017 – 2019 The vacuum shaft furnace for bright-annealing was put into operation, modular steam generators were installed, treatment facilities were modernized.

Powdered metal, metal dust, and zinc-mill products development

2020 - MAP 220/330 mill was purchased and installed, a zinc wire coiling machine was launched



The company produces a wide range of products from non-ferrous metals, which include about **16 thousand standard sizes and over 140 different alloys**

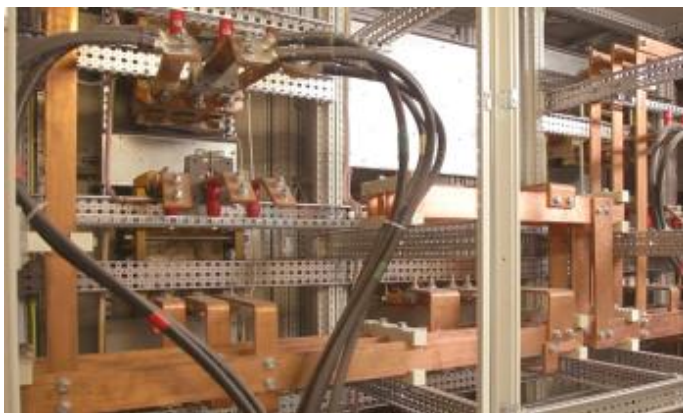
Copper. Brass. Bronze.	Special alloys	Zinc	Powders
<p>Main alloys: Copper: Cu-ETP, Cu-OF, CuCr1, CuCr1Zr, CuCo2Be, CuCoNi1Be Brass: CuZn39Pb3, CuZn40Pb2, CuZn37, CuZn39Pb2, CuZn36Pb2As, CuZn35Pb1.5AlAs, CuZn33Pb1.5AlAs Bronze: CuAl10Ni5Fe4, CuAl10Fe3Mn2, CuAl9Fe4Ni4Mn1, CuBe2, CuSi3Mn1, CuAl11Fe6Ni6, CuAl10Fe5Ni5-C</p> <p>Products: rods of various cross-sections, busbars, profiles, wire, collector strips, ingots</p> 	<p>Main alloys: Ni99.6, NiCr8020, NiCr6015, CuNi10Fe, CuNi30Mn1FeTi</p> <p>Products: rods, wire, anodes, ingots</p> 	<p>Main alloys: Zn1</p> <p>Products: wire</p> 	<p>Aluminum: grain-type aluminium powder, aluminium powder for production of heat-resisting alloys, aluminium powder 0, 1, 2, 3, 4, secondary passivated aluminium powder, aluminium atomised powder 1, 2, aluminium powder for manufacturing of explosives and pyrotechnic matters</p> <p>Copper: copper powder</p> <p>Bronze: bronze powder</p> <p>Brass: wrought brass</p> 

Main consumer industries

Automotive industry



Electrical engineering



Railway machine building



Production of fittings and housings for metering devices



Metallurgy



Shipbuilding



Aerated concrete production



Our clients



ADMIRALTY SHIPYARDS





Russian Federation

Uzbekistan

Netherlands

Poland

China

Republic of Belarus

Germany

Serbia

Moldova

Thailand

Republic of Kazakhstan

France

Turkey

Latvia

USA

Ukraine

Italy

Great Britain

Slovenia

Brazil

Armenia

Czech Republic

Romania

Saudi Arabia

Azerbaijan

Sweden

Finland

India

Quality Management System



- JSC Kamensk-Uralsky Non-Ferrous Metal Working Plant quality management system has been recertified by ROSTEHCERT Integrated Quality Management System Certification Authority (<http://rostehcert.ru>)—official representative of Quality Austria in Ural Federal District. The certificate proves the compliance with the requirements of ISO 9001: 2015 concerning the non-ferrous metal production: ingots, billets, rods, wire, profiles, busbars, anodes.
- JSC KUZOCM is a certified manufacturer of welding wires.



Director-General

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Dmitry Shestakov

Production Director

Aleksey Byakovsky

Commercial Director

Svetlana Nikiforova

Financial Director

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