

Quality, Tradition, Technology, Innovation



# KK Stone

## Minerals for Technology



# Welcome to KK Stone!



## **KK Stone Sp. z o.o.**



**Bartosz Kaziród**

T. +48 602 296 100

bartosz.kazirod@kkstone.pl



**Zofia Rende**

T. +48 606 154 377

zofia.rende@kkstone.pl

## **KK Stone Sp. z o.o.**

Kościuszki 214

42-440 Ogradzieniec, PL

E. [biuro@kkstone.pl](mailto:biuro@kkstone.pl)

W. [www.kkstone.pl](http://www.kkstone.pl)

### *Welcome to KK Stone!*

KK Stone, founded in 2015 and headquartered in Ogradzieniec, Poland, specializes in the production and supply of metallurgical materials, including anthracite, aluminum blocks, carbon additives, and foaming agents, which are crucial for maintaining slag conditions in electric arc furnaces (EAF).

The company not only provides high-quality ferroalloys and graphite electrodes but also focuses on tailored solutions for its customers, particularly in the aluminum industry. The sale of anthracite and aluminum blocks plays a vital role in optimizing aluminum production processes and enhancing efficiency and quality.

KK Stone is an innovative company that places a strong emphasis on environmental aspects, including ESG considerations. The scientists and engineers collaborating with the company are working on new technologies to meet even the most sophisticated customer needs.

The commitment to quality is backed by ISO 9001:2015 certification, ensuring that the products meet international standards. The company's rapid growth and innovations have earned it recognition, including the Gazele Biznesu award, granted by the renowned business newspaper Puls Biznesu, a part of the Bonnier AB group. This award underscores KK Stone's status as an emerging leader in industrial materials, both in Poland and internationally.

# Business offer

## KK Stone products

KK Stone offers a wide range of high-quality metallurgical materials tailored to the requirements of various industries. Our product range includes ferroalloys, carbon carriers, and graphite electrodes, which are essential for steel mills and foundries. Additionally, we specialize in aluminum blocks, available in different shapes such as pyramids and hemispheres. Their specifications guarantee optimal performance: Al + Mg at least 86%, Pb a maximum of 0.50%, Si a maximum of 5%, Sn a maximum of 0.50%, Zn a maximum of 3.50%, Cu a maximum of 4.00%, with a weight of approximately 8 kg.

We also supply pig iron, an important raw material for steel production, meeting the following standards: C a maximum of 4.5%, Mn 0.50-0.70%,



P a maximum of 0.03%, S a maximum of 0.05%, and Si a maximum of 1.20%. Our materials are available in various grain sizes and packaging options, including big bags, drums, and loose material, to ensure customized solutions that meet our customers' needs.

At the customer's request, we can quote and prepare material with different specifications outside the standard product range.



[www.kkstone.pl](http://www.kkstone.pl)

**KK Stone Sp. z o.o.**  
Kościuszki 214  
42-440 Ogrodzieniec, PL

**E.** [biuro@kkstone.pl](mailto:biuro@kkstone.pl)