

## PRESS RELEASE

### Reimann: Good order situation for 2022

***Industrial manufacturer from Mönchengladbach takes off after a subdued first half and receives several major orders. Order situation for 2022 with positive outlook.***

Mönchengladbach, 25.11.2021 - Reimann GmbH concludes a restrained first half of 2021 with a good order situation also with a view to 2022. The industrial manufacturer has been able to secure several orders in the furnace refurbishment sector since the beginning of the second half of the year. As a result of the new orders, capacity utilization is secured until the end of 2022 and the beginning of 2023.

#### **First half of 2021: Time for internal reorganization of production**

"The Corona pandemic also caused a subdued first half-year for us," reports Jürgen Kreutzer, Managing Director of Reimann GmbH. "The economic crisis triggered at the beginning of the year led to a lower order intake. In addition, the procurement of raw materials for production became more difficult. Since the end of the summer, we have noticed that the economy is picking up again, so we can see a positive outlook for 2022. However, we have used the time to restructure our halls internally in order to optimize processes and increase efficiencies in production. We are therefore well equipped for the coming year," Kreutzer continues.

#### **Major order for mechanical rebuild of deep furnace at Alunorf**

Reimann GmbH was commissioned with the mechanical construction of a new deep furnace at Alunorf. Reimann is responsible for the demolition and construction of the new furnace including the technical insulation. For the new construction of the deep furnace, about 140 tons of partly heat-resistant material will be processed and prefabricated at Reimann over a period of approx. 8 months. The subsequent assembly will take place on site at the customer's premises. The aim is to improve energy efficiency and reduce the heating time.

In addition, the replacement of an intermediate wall at another deep furnace near Alunorf is projected for 2022.

#### **Manufacture of furnace lids**

After Reimann was able to produce furnace lids for the first time in 2019, the company has now received another order for the production of several furnace lids. In a production time of four months, including work preparation, the furnace lids for the industrial furnaces will be produced, provided with the required insulation and then assembled on site at the customer.

## PRESS RELEASE

### **About Reimann GmbH**

Reimann GmbH is an industrial manufacturer and, with its high-quality products, has been one of the most important suppliers for German and European mechanical and plant engineering for more than 45 years. With the claim "excellence in industrial solutions" the company combines the claim to be a competent and reliable partner for customers and to offer innovative solutions.

Under the leadership of owner and managing director Jürgen Kreutzer, Reimann has developed in just under 10 years from a steel fabricator to an industrial fabricator and specialist in the refurbishment of industrial furnaces. The family-owned company undertakes complex industrial projects in the business areas of industrial furnaces, technical insulation, stainless steel fabrication, boiler fabrication, pipeline construction, steel construction and sheet metal processing for national and international customers. In addition to on-site maintenance and assembly work, prefabrication in the company's own production halls at its headquarters in Mönchengladbach is a core competence of Reimann GmbH.

Reimann GmbH's customers include well-known companies and groups such as ALUNORF, GE Grid, Aleris International, Constellium, TRIMET Aluminium, Novelis, SMS Group, RWE, ThyssenKrupp and Mitsubishi Power Europe GmbH.

For more information, visit [www.reimann-gmbh.com](http://www.reimann-gmbh.com)

### **Press contact Reimann GmbH**

Karin van Soest

Phone: 02161-8269743 - Mobile: 0172- 2524 845 - E-Mail: [pressestelle@marvice.de](mailto:pressestelle@marvice.de)