Press release

From hot to cold: everything from a single source

- Grenzebach and SORG, leading suppliers of glass production technology, combine their know-how to support their customers in an even more holistic way
- Foundation of the GSE (GS Engineering GmbH) to provide engineering services around the production and processing of glass

LOHR AM MAIN, HAMLAR/Germany. The family-owned companies Grenzebach Maschinenbau GmbH and Nikolaus Sorg GmbH & Co. KG will cooperate more closely in the future. This cooperation is reflected in the foundation of the joint company **GS Engineering GmbH (GSE).**

Grenzebach and SORG thereby ideally complement their own scope of supply and services as leading suppliers in their respective market segments and technology pioneers.

GSE will support the activities of their partners Grenzebach and SORG as leading suppliers for the glass industry – in particular in the development of overall projects with complementary services for works planning, architectural and construction planning, planning of the complete media and power supply, as well as services for project management, construction supervision, commissioning up to technical assistance and production support. In doing so, they will ensure that customers have full access to the latest technological developments for sustainable and state-of-the-art glass production.

At glasstec in Dusseldorf from 20 to 23 September 2022, GS Engineering GmbH will introduce themselves to their expert audience and customers in more detail at the booths of Grenzebach and SORG in the hall 15.

For requests or further information, please get in touch with the management:

- Dennis Schattauer Phone: +49 151 506 398 16, E-mail: <u>dennis.schattauer@gse-glass.com</u>
- Ralf Czeschka Phone: +49 173 9816981, E-mail: <u>ralf.czeschka@gse-glass.com</u>
 - Address: GS Engineering GmbH Stoltestraße 23 97816 Lohr am Main Germany



2022-08-09

Grenzebach Maschinenbau GmbH

Albanusstraße 1 86663 Asbach-Bäumenheim/Hamlar Germany

Contact: Andrea Wirth Phone: +49 906 982-2648 andrea.wirth@grenzebach.com

www.grenzebach.com

Press release





Foundation of the new company GS Engineering GmbH (from left to right): Markus Gruber, Senior Vice President Business Unit Glass at Grenzebach, Egbert Wenninger, CCO at Grenzebach, Dennis Schattauer, Managing Director at GS Engineering GmbH and Ralf Czeschka, Managing Director at GS Engineering GmbH, Alexander Sorg, Managing Partner at Nikolaus Sorg GmbH & Co. KG and Michael Sorg, Director SORG Holding, Sales.

Source: GS Engineering GmbH

About SORG

SORG is one of the world's leading suppliers for highly developed, powerful and efficient glass melting and conditioning systems. The company employs glass specialists in a wide range of fields, including research and development, design and simulation, engineering, automation and training. With their multi-disciplinary approach, SORG provides glass manufacturers in over 80 countries with the best possible solutions and services along the entire life cycle of their plants. Over 100 registered patents and over 150 model calculations a year symbolize the continuous pursuit of innovation. The fifth-generation family business will celebrate its 150th anniversary in 2022. www.sorg.de

About glass process technology at Grenzebach

Grenzebach supplies plants for the production and further processing of industrial flat glass and has a wealth of experience with over 300 plants installed. Our industry experience is also rooted in the know-how of CNUD EFCO and GFT, which became part of Grenzebach Group in 2019. Thus, Grenzebach covers a large part of a glass production line: from tin bath to annealing lehr to cold end to transporting the final product to the warehouse. Grenzebach regards itself as a reliable partner that accompanies its customers throughout the entire product lifecycle – customers benefit in many ways from its comprehensive expertise in the hot and cold areas.

About Grenzebach

Grenzebach is a leading automation solution provider for the global glass, building materials and intralogistics markets. In addition, the company develops new application areas, such as various recycling processes, friction stir welding, the automation of industrial additive manufacturing or digital networking. Grenzebach ranks among the international technology leaders in its markets. The global manufacturing footprint, with production sites in Germany, Romania, the US and China, as well as additional worldwide locations, ensures on-site customer support. More than 3,000 systems installed in more than 55 countries stand for quality and reliability. Since the company opened its doors over 60 years ago, it has been owned by the founding family. With an export ratio of more than 90 percent, Grenzebach is a global player.

LinkedIn:

YouTube:

https://www.linkedin.com/company/grenzebach-group

https://www.youtube.com/TheGrenzebachGroup