



Thursday, 28. September 2023 from 12:30 o'clock:

Company tours (for everyone who can make it on time):

Pfaunder Normag Systems GmbH, Ilmenau



NORMAG - The expert for laboratory and process glass!

Through its expertise in borosilicate glass 3.3, through continuous improvement and close cooperation with the chemical and pharmaceutical industry, Normag has become the market leader for devices for chemical and pharmaceutical processes.

The integration into the Pfaunder Group and thus the expansion of the portfolio with devices and components made of corrosion-resistant materials

such as enamel, fluoropolymers and alloys as well as cutting-edge technologies for stirred tanks, thermal separation, filtration and drying is another opportunity in the chemical engineering market.

The wide range of products includes high-quality components and complete devices and units in borosilicate glass 3.3 for reaction, distillation, evaporation, extraction, filtering and absorption processes in laboratories, for pilot plants and production. The integration into the Pfaunder Group offers further possibilities.

Our team of engineers and technicians, with the experience and expertise it has acquired over the years, can handle projects from design to installation, collaborating with customers to find the most effective and comprehensive process solutions.

EST Andrä Grafittechnik GmbH in Ilmenau



When it comes to processing graphite, EST Andrä Grafittechnik GmbH can look back on a long tradition. In 1928, Gustav Eiternick, Stefan Andrä's great-grandfather, founded the company "O. Gustav Eiternick - Erste Deutsche Werkstätte für Glasbläsereiformen" in Ilmenau. In its long company history, a lot of knowledge and experience has accumulated and EST Andrä Grafittechnik GmbH has gained a good reputation among its customers during this time.

A wide variety of work pieces, semi-finished products and parts are manufactured according to your specifications and drawings. Due to cooperations with well-known manufacturers, there is a wide range of graphite types to choose from. In production, almost every

customer request is realized by sawing, drilling, milling, turning and grinding; from tiny plates to turned parts with a diameter of 500 mm and a length of 2 m.

A wide variety of glassware molds are manufactured in traditional **mold making**. In this process, the glass may be shaped with shaping rollers, **half-moulds** or **folding moulds** Thursday, September 28, 2023 from 6:00 p.m

