The development and improvement of glass melting furnaces and equipment for the glass industry are our first priority at SORG. We believe in continuous innovation in order to present better and better solutions to our customers. At glasstec 2018 we had the opportunity to present our latest innovations to the trade visitors. Here we met with a very positive response and were able to convince with our new products.

With the SORG® burner holder WSH/WSM, we have developed a burner holder in which the fulcrum in the nozzle always remains constant at all burner settings. In addition to the model with manual adjustment, there is also a version adjustable by motor.
Even proven things can be improved: SORG has optimized the well-known and successful 340S® forehearth in terms of design, operation, maintenance, operating costs and investment. The result is the forehearth 340 S+®. With our 3D model and the 3D animation, we were able to offer our customers a detailed insight into the new generation of forehearths.

The company EME has supplemented their portfolio of batch chargers. The new member of the EME-NEND® series, the EME-NEND® type R, is characterized by the combination of vibratory tube(s) with pusher.
Laser scanning was also an important topic at the fair. Especially in the case of construction measures in existing buildings, it has been shown that a detailed and exact inventory of the current situation is the basis for an optimal project implementation and can thus save costs and construction time. SORG has optimized laser scanning as an elementary part of planning to project readiness. Based on a laser scan, SORG designs systems and plant parts in the inventory.

Another highlight on our stand was the virtual reality area. Many of our visitors took the opportunity to have a relaxed and informative tour through a melting furnace and its furnace periphery.

SORG can clearly report positive results from glasstec 2018. There were many technical discussions with customers and new customers. This concerns both existing and new plants, but especially the above-mentioned novelties. In addition, we thank our customers for the signed contracts at glasstec.