

No. 076/2019

November 22, 2019

Mainz, Germany

## **New Glass-Ceramic Competence Center inaugurated SCHOTT invests EUR 30 million in Mainz**

Specialty glass manufacturer SCHOTT has now officially opened a state-of-the-art CNC competence center for its glass-ceramic ZERODUR in Mainz, Germany, by holding a festive reception. Glass-ceramic components will be processed in accordance with individual customer specifications at the new production facility by using electronically controlled CNC machines. The investment amounts to more than EUR 30 million. Up to 70 highly qualified specialists will be employed here.

“By making this investment, we are creating the prerequisites that will enable us to meet our customers’ future requirements even better in terms of both volume and quality,” explained Dr. Frank Heinrich, Chairman of the Board of Management of SCHOTT AG, with the Minister President of Rhineland-Palatinate, Malu Dreyer, and several customers in attendance.

“With ZERODUR glass-ceramic, a material was created here in Mainz that is actually made to ‘reach for the stars.’ But in order for this to happen, ‘earthly’ foundations have to be created, which SCHOTT AG does in an exemplary manner,” the Minister President said. She then added: “The innovative company is the largest industrial employer and trainer in Mainz and sets standards as a glass industry leader in environmental protection and energy efficiency.”

The new production facility bears the name of Jürgen Petzoldt, the pioneer of glass ceramics at SCHOTT. Dr. Petzoldt was responsible for the development of the ZERODUR glass ceramic from 1966 and was also one of the fathers of the CERAN glass ceramic cooktop panels. From 1988 to 1996 he was a member of the SCHOTT Board.

The new CNC Competence Center is one of the largest investment projects in recent years at the main site in Mainz. It is also the largest component of a multi-part investment program for optics manufacturing in Mainz, which has a total volume of over EUR 40 million. This also includes a CNC machine facility for processing glass-ceramic parts up to 4.5 meters in diameter, which was put into operation in 2017. "All these projects will serve to make our Advanced Optics Business Unit fit for the future," Dr. Heinrich noted.

The glass-ceramic ZERODUR is known for its extremely low thermal expansion of almost zero and its resistance to extreme temperature shocks of plus 700 to minus 200 degrees Celsius. ZERODUR has been considered to be the best substrate material for astronomical reflector telescopes for five decades and is also a pivotal material in aircraft navigation equipment, chip manufacturing, production of flat panel displays and precision metrology. The most spectacular application example for the glass-ceramic developed by SCHOTT is currently the Extremely Large Telescope (ELT) in Chile, which will receive a primary mirror 39 meters in diameter. After its commissioning in the mid-2020s, it will be the largest eye for gazing into space.

More information about ZERODUR:

[https://www.schott.com/advanced\\_optics/german/products/optical-materials/zerodur-extremely-low-expansion-glass-ceramic/zerodur/index.html](https://www.schott.com/advanced_optics/german/products/optical-materials/zerodur-extremely-low-expansion-glass-ceramic/zerodur/index.html)

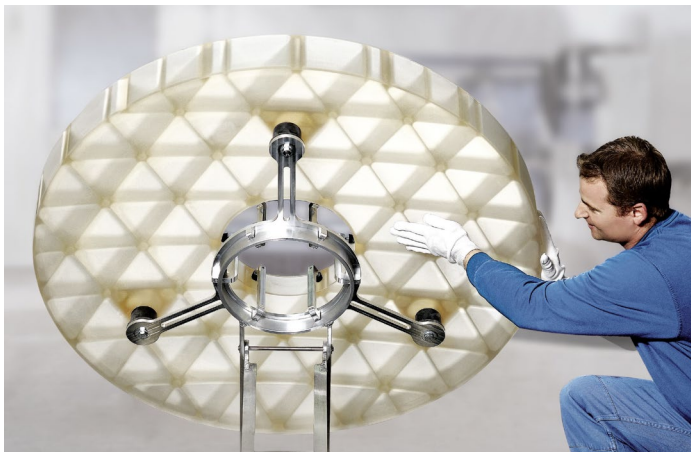
More information about the Extremely Large Telescope (ELT):

[https://www.schott.com/advanced\\_optics/english/products/zerodur-extremely-low-expansion-glass-ceramic/schott-and-the-elt/overview.html](https://www.schott.com/advanced_optics/english/products/zerodur-extremely-low-expansion-glass-ceramic/schott-and-the-elt/overview.html)

[https://www.schott.com/advanced\\_optics/english/products/zerodur-extremely-low-expansion-glass-ceramic/schott-and-the-elt/elt-in-6-minutes.html](https://www.schott.com/advanced_optics/english/products/zerodur-extremely-low-expansion-glass-ceramic/schott-and-the-elt/elt-in-6-minutes.html)



To commemorate a special day, a ZERODUR disk was signed by (from left) Hermann Ditz, Member of the Management Board responsible for Advanced Optics, Rhineland-Palatinate Prime Minister Malu Dreyer, and Dr. Frank Heinrich, Chairman of the SCHOTT Board of Management. *Photo: SCHOTT*



SCHOTT is able to provide ZERODUR glass-ceramic components with complex geometries and finest structures, for example for lightweight mirror carriers for satellites or space telescopes. *Photo: SCHOTT*

*SCHOTT is a leading international technology group in the areas of specialty glass, glass-ceramics and related high-tech materials. With over 130 years of experience, the company is an innovative partner to many industries, including the home appliance, pharma, electronics, optics, life sciences, automotive and aviation industries. SCHOTT has a global presence with production sites and sales offices in 34 countries. In the 2017/2018 fiscal year, the group generated sales of EUR 2.08 billion with over 15,500 employees. SCHOTT AG has its headquarters in Mainz (Germany) and is solely owned by the Carl Zeiss Foundation. This is one of the oldest private and largest science-promoting foundations in Germany. As a foundation company, SCHOTT assumes special responsibility for its employees, society and the environment. [www.schott.com](http://www.schott.com)*

No. 076/2019

**Media contact:**

SCHOTT AG

Dr. Jürgen Steiner, Manager Corporate Communication

+ 49 6131/66-4335

[juergen.steiner@schott.com](mailto:juergen.steiner@schott.com)