

300 mm

We strategically focus on producing wafers of this diameter.

Siltronic produces

1

wafer per second.

4,000

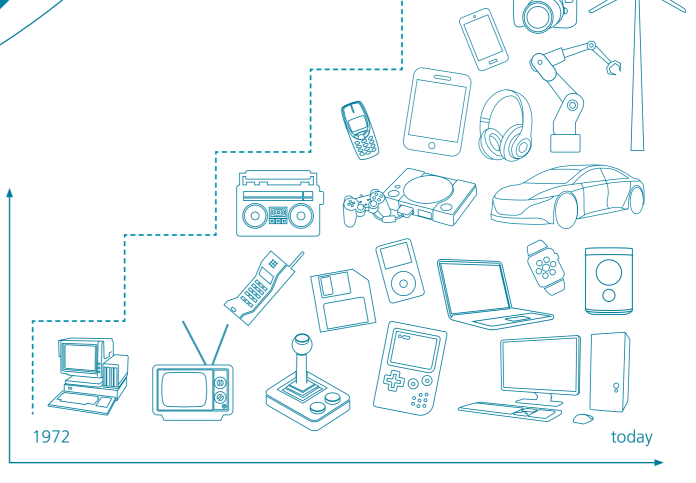
different customer specifications are served by Siltronic.

What originally began in 1953 with the development of hyperpure silicon reached an initial peak in 2015 with the successful IPO. The construction of a new fab in Singapore marks the largest investment project in the history of Siltronic. It is a milestone and signpost for the future.

The history of Siltronic reveals the dynamic development of the wafer and semiconductor market over the past decades. Today we are one of the leading wafer manufacturers in the semiconductor industry and a technology leader in the development and production of highly specialized silicon wafers. Internationally positioned and strategically close to our customers, we consistently focus on quality, innovation, efficiency and precision.

With our international production footprint in Asia, Europe and the USA, we serve the quality-oriented semiconductor industry worldwide and are partners of many leading chip manufacturers. Silicon wafers are the heart of highly complex semiconductor components. Wafers, and thus semiconductors, are the future. Without semiconductors, there would be no digitization, no artificial intelligence, no autonomous driving, no advanced medical technologies and many other innovative applications that revolutionize our lives and our economy.

With various diameters, special material properties, and specific surface conditons, our extensive product range meets the specific requirements of the global semiconductor market. We maintain the close relationship with our customers. Joining forces, we work in a process-based approach to develop solutions for tomorrow's advanced requirements. Nearly 2,000 patents and patent applications emphasise our outstanding innovative strength.



Wafers are

ever-present

We maintain a global network of production facilities in Asia, Europe and the USA. All sites are strategically close to our customers and have access to highly trained workforce.

Munich

Siltronic AG is headquartered in Munich.

Burghausen

At the largest chemical site in Bavaria, Siltronic's success story began in the 1950s with the production of the first hyperpure silicon crystal, with a diameter of just 10 mm. Today, monocrystals are pulled and silicon wafers with diameters up to 300 mm are manufactured for customers across the globe.

In Burghausen, the innovative heart of the company beats: our central research and development department is working on the further optimization of products, processes, and measurement methods in order to be one wafer generation ahead.

Since 2023, Siltronic has become a member of ChemDelta. The initiative from the Southeast Bavarian chemical triangle is committed to, among other things, greater competitiveness, promotion of young talents and a better infrastructure.



Freiberg

Our site in Saxony dates back to nationally owned Spurenmetalle Freiberg, founded in 1957. After the political change in 1989, the fab was taken over by Wacker Siltronic GmbH in 1995 and the wafer line was turned into the the world's most modern production for 150 mm wafers while production was ongoing.

Today, the largest 300 mm fab in Europe is located here and it produces monocrystals with a diameter of 300 mm. More than 1,000 people are employed here, making the site one of the largest employers in the region.

Located in close proximity to Dresden, Siltronic Freiberg is part of Saxony's "Silicon Valley" and founding member of the largest European industry network Silicon Saxony e.V.



Our largest and most advanced leading-edge production capacities are concentrated at the Singapore site. Drawing on sophisticated information and automation technology, the facilities produce wafers with single wafer history tracking.

In 1997, Siltronic Singapore Pte. Ltd. started with the production of 200 mm wafers for the Asian market. In 2007 Siltronic Silicon Wafer Pte. Ltd. was founded and started the production of 300 mm wafers and 300 mm ingots at this site. Our wafers produced in Singapore are delivered to customers all over the world.

Since 2021, a new, state-of-the-art 300 mm fab is beeing build. When completed, it will be the largest and most advanced of all Siltronic sites, where monocrystals as well as polished and epitaxial wafers are produced.

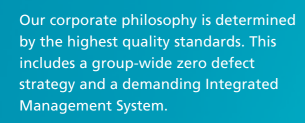
Portland

In Portland, Oregon, USA, Siltronic established its first site outside of Germany in 1979. While the site originally supplied the American market, it now produces 200 mm wafers for the global market. Leading institutions and environmental organizations have multiply awarded Siltronic Portland for its commitment to environmental protection, resource management and sustainability.

Sales Offices

With our sales locations, we serve our customers world-wide. Key account teams, composed of employees from sales, application technology, process engineering, quality management, and logistics, maintain close relationships with our key customers and deliver a first-class customer service.





In order to guarantee topnotch quality globally, our objective is to work in accordance with the exact same technologies and certified standards at all of our sites. Therefore, we concentrate all management procedures in order to guarantee the continual optimization of processes, products, and services. The certificates issued by independent parties impressively demonstrate: the excellence and efficiency of our processes, and consequently Siltronic's quality capability, are in line with the most demanding international norms and standards. Customers appreciate our excellent quality as a reliable supplier of top products. For many, this is worth an award!







Quality management



Environmental management



DIN ISO 45001

Founded in Germany, at home in the world: Today we are a global employer in which employees around the world place their trust and loyalty.

If you asked the roughly 5,000 employees worldwide, you would probably end up with around 5,000 good arguments for Siltronic as an employer. They value the good collaboration and the corporate culture, based on trust and appreciation. More than 50 nationalities work for Siltronic worldwide. Flexibility and initiative are important to us. We have firm principles and mission statements and have compiled these in our Code of Teamwork & Leadership. This code determines our daily work and shapes the interaction at all company levels.

Further information about job opportunities are published on our homepage at www.siltronic.com



1 Trust and appreciation



2 Recognition, feedback and development



3 | Work-Life balance



4 | Teamwork, diversity and equal opportunity



5 Performance, results and success

We follow a clear climate strategy and have defined specific sustainability goals. Our goal is to halve our absolute greenhouse gas emissions by 2030. By 2045, we want to achieve climate neutrality.

We conduct our planning with resource conservation in mind and we integrate factors such as product and production safety as well as health and environmental protection into all business processes right from the start. We have developed a clear climate strategy and have joined the Science Based Target initiative. We also follow the principles of the United Nations Global Compact and regard ourselves as suppliers to the electronics industry committed to adhering to priciples of the RBA (Responsible Business Alliance, formerly known as the EICC Electronic Industry Citizenship Coalition).













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Siltronic as an employer

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