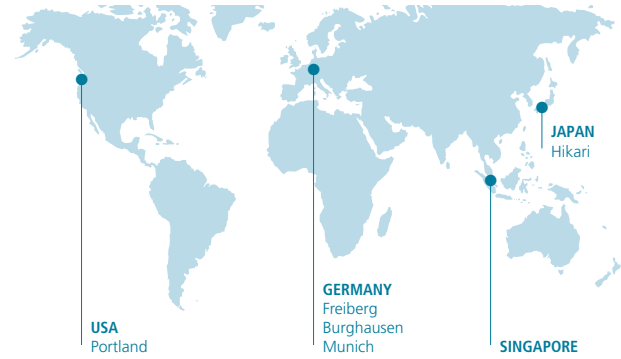


# SILTRONIC SITES



## WE ACT GLOBALLY

Siltronic produces wafers in the world's most important semiconductor markets, in a global value creation network that comprises five plants with numerous state-of-the-art manufacturing lines:

- Burghausen, Germany
- Portland, USA
- Freiberg, Germany
- Singapore
- Hikari, Japan

The headquarter of Siltronic is located in Munich, Germany.

Based on our global complex of production facilities, we run a service network that consists of local sales organizations and application technology laboratories. In this way Siltronic cultivates close partnerships with our customers and ensures local presence in the most important semiconductor markets.

# DIRECTIONS / CONTACTS

## WAY FROM DRESDEN AIRPORT

- A4 direction Chemnitz • Highway exit Siebenlehn (75)
- B101 direction Freiberg • in Freiberg follow the signs Siltronic



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For more information about Siltronic visit our website.

[www.siltronic.com](http://www.siltronic.com)

# WELCOME TO SILTRONIC IN FREIBERG



## COMPANY PROFILE

Siltronic is a global leader in the market for ultra-pure silicon wafers and the partner of numerous leading chip manufacturers. Siltronic develops and manufactures wafers with diameters of up to 300 mm at production sites in Europe, Asia, Japan and the United States.

Silicon wafers form the heart of modern microelectronics – for computers, mobile telephones, Internet, DVD players, flat-panel displays, navigation systems, airbags, computed tomography machines, aircraft control systems and many more applications.

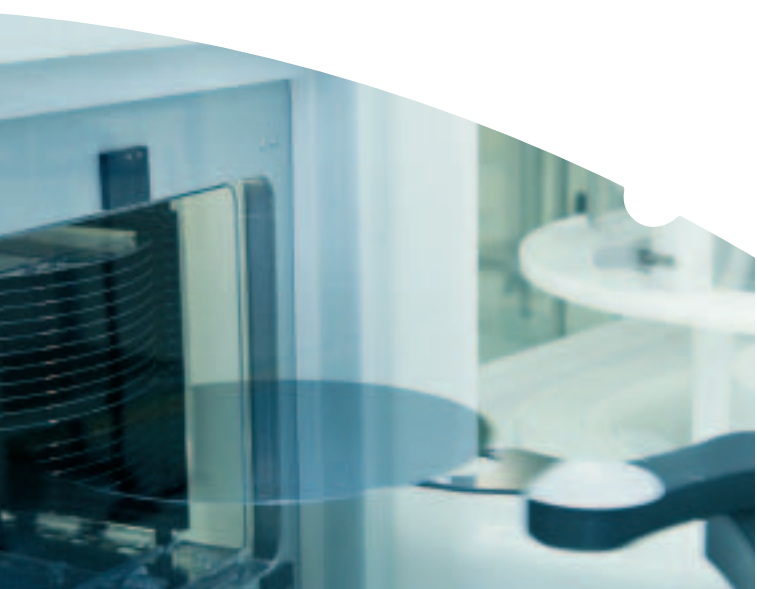


## SITE FREIBERG

The Freiberg site of Siltronic has a long tradition as a manufacturer of semiconductor materials. It is located in the immediate vicinity to Dresden, one of the most state-of-the-art European centers of microelectronics.

Freiberg has a state-of-the-art production line for 150 mm wafers and one of the most modern crystal pulling facilities for 200 mm and 300 mm silicon monocrystals in the world.

With the opening of the new production line for 300 mm wafers in Freiberg Siltronic extended its position in this fast-growing market. Since middle of 2004 customers worldwide – among them many leading chip manufacturers – have been supplied with 300 mm wafers from Freiberg.



## MILESTONES

**1957 – 1990**

**VEB Spurenmetalle Freiberg** – High-purity and semiconductor materials development and production for the entire G.D.R. device industry

**1990**

Privatization into **Freiberger Elektronikwerkstoffe GmbH**

**1995**

Acquisition of the semiconductor silicon activities and the complete Freiberg site by Wacker-Chemie GmbH as Site Freiberg of **Wacker Siltronic GmbH**

**1997**

Completion of the project „Integration of the Freiberg Plant“ – the most up-to-date 150 mm wafer production worldwide is realized

**2000**

Startup of the 200 mm silicon monocrystal pulling facility

**OKTOBER 2002**

Groundbreaking for the new 300 mm wafer Fab

**JUNI 2004**

Grand Opening Ceremony of Fab 300-2 of **Siltronic AG**

## QUALITY

The continuous improvement of our processes, products and services is an integral aspect of all our operations at Siltronic. This philosophy finds expression in our Integrated Management System (IMS), which covers management processes for quality, safety, health care and environment protection. Uniform certification standards ensure our customers consistent quality from all production facilities worldwide. Freiberg site as well is certified under the relevant international standards.



## CERTIFICATIONS

**1995**

Certification of quality management system according to DIN EN ISO 9001:1994

**1997**

Certification of environmental management systems according to DIN EN ISO 14001

**1998**

Foundation member of Saxony's Alliance for Environmental Protection

**1999**

Certification of the safety management system according to SCC checklist

**2000**

Certification of the quality management system according to QS 9000

**2003**

Recertification audit according to DIN EN ISO 9001:2000/QS 9000 and DIN EN ISO 14001, as well as control audit according to the SCC checklist