Hannover Messe 2018, Hall 9, Booth D35

Siemens Electronics Work Amberg

- The Siemens Electronics Works Amberg (EWA) was founded in 1989 and manufactures a range of products including type Simatic programmable logic controllers (PLCs).

- Simatic is used to control anything from the on-board systems of cruise ships and industrial manufacturing processes in sectors such as the automotive industry to ski lifts.

- Today, over 1,000 product variants are manufactured in Amberg. They are used to control plant and machinery and automate complete production facilities, saving time and costs and improving product quality.

- Production processes in Amberg itself are also controlled by around 1,000 Simatic components. Production functions here on a largely automated basis, with 75 percent of the value chain handled independently by machines and robots. Within any 24-hour period, products are made ready for dispatch to around 60,000 customers worldwide.

- In three-shift operation, some four billion components are processed every year. A fully automatic conveying system ensures that material is transported from the storage facility to the machine in just 15 minutes.

- Without increasing the scale of the production area (10,000 square meters) and with almost no change to staffing levels, the factory has increased its production volume 12-fold. EWA employs a workforce of around 1,300.

- Every year, the factory manufactures around sixteen million Simatic products, meaning that one product is dispatched every second.

Siemens AG
Communications
Head: Clarissa Haller

Werner-von-Siemens-Str. 1
80333 Munich
Germany
The Digital Factory Division’s showcase facility also relies on software components from the Siemens Digital Enterprise Suite: Teamcenter, Mentor, SIMATIC IT, MindSphere. This allows simulations of a new development to be run using a digital twin, providing the assurance of outstanding product quality.

The EWA produces to a quality standard of 99.999 percent. As the result of sustainable quality work and comprehensive data integration, this achievement sets a benchmark for industrial production.

More information on the subject is available at [www.siemens.com/presse/hm18](http://www.siemens.com/presse/hm18)

**Contact for Journalists:**
Katharina Zoefeld
Tel.: +49 172 5876725; E-Mail: katharina.zoefeld@siemens.com

Follow us on **social media:**
**Twitter:** [www.twitter.com/MediaServiceInd](http://www.twitter.com/MediaServiceInd) and [www.twitter.com/siemens_press](http://www.twitter.com/siemens_press)
**Blog:** [https://blogs.siemens.com/mediaservice-industries-de](https://blogs.siemens.com/mediaservice-industries-de)