

Pressemitteilung

Siltronic AG
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Siltronic welcomes its new apprentices in Burghausen and Freiberg

Burghausen, September 19, 2020 - In September 2020, eight young men started their apprenticeships at Siltronic's Burghausen and Freiberg sites. Over the next three and a half years they will be trained as industrial mechanics, electronic technicians for automation technology and mechatronics engineers. This year, for the first time, an IT scholarship holder was also able to start his apprenticeship.

Siltronic is one of the world market leaders in high-purity silicon wafers and a partner to many leading chip manufacturers and the semiconductor industry. Highly qualified and long-standing employees work for the company at four locations worldwide. Trainees can expect comprehensive training with a high level of practical relevance and individual supervision by Siltronic's trainers. Siltronic wishes the apprentices a successful start to their careers.

Online applications for the start of apprenticeships in September 2021 can be submitted until October 31, 2020 - further information at www.siltronic.com.



Apprentices at the site in Freiberg



Front left to right: Tom Kaiser (EAT), Justin Uhlmann (Mechatronic), Nico Buschmann (Mechatronic), Valentin Rauner (EAT)

Back left to right: Annett Tschöpe (HR), Mario Dietze (works council), Steffen Arnold (deputy site manager), Alexander Nitzsche (Head of workshops)

Apprentices at the site in Burghausen





From left to right: Christina Karpfinger (HR), Julia Zechmeister (HR), Patrick Maier (EAT), Christoph Schmidt (IM), Norbert Willimsky (Head of workshops), Ben Burger (EAT), Mark Verachter (scholarship holder), Yannic Katzhuber (IM) und Josef Rehrl (works council)

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Unternehmensprofil:

Siltronic is one of the world's largest manufacturers of hyperpure silicon wafers and partner to many leading semiconductor companies. The company operates production sites in Asia, Europe and the USA. Siltronic develops and manufactures silicon wafers in diameters of up to 300 mm. Silicon wafers form the basis for modern microelectronics and nanoelectronics and are a key component in semiconductor chips driving computers, smartphones, navigation systems and many other applications. Siltronic AG employs around 3,600 people and is a stock-listed company in Germany (Prime Standard). Siltronic shares are included in the MDAX and TecDAX.