

**Press Release****Press Contact:**

YAMAICHI ELECTRONICS Deutschland GmbH  
Connor Park | Bahnhofstraße 20  
85609 Aschheim-Dornach  
www.yamaichi.de

Constanze Knoesel  
Group Chief Marketing  
+ 49 89 45109-158  
constanze.knoesel@yamaichi.de

**Project Contact:**

Vollack GmbH & Co. KG  
Rudower Chaussee 46  
12489 Berlin  
www.vollack.de

Doreen Marung  
Market Assistant  
+ 49 30 2325748-0  
dmarung@vollack.de

**Yamaichi Electronics lays the foundation for the future**

**Frankfurt / Oder, April 29, 2019. Yamaichi Electronics is growing: Today, the company is laying the foundation stone for a new production site in the Markendorf business park in Frankfurt / Oder. The building in the Müllroser Chaussee will offer modern working environments for production, logistics and office space on around 7,000 square meters. For concept design, planning and building the new location, Yamaichi Electronics relies on Vollack, the expert in methodic building design.**

As of 2020, Yamaichi Electronics, a leader in test and burn-in sockets, connectors and connector systems, will realize projects for the European market in the new production building. The decision in favor of the property in the immediate vicinity of the previous location has been made deliberately: "Over the past twelve years, our strong team in Frankfurt / Oder has built up so much know-how in the field of milling and cutting technology that only this one location was worth considering. Therefore, we can keep the current employees and we plan to create new jobs as well," says Helge Puhmann, European President of Yamaichi Electronics, on the occasion of the laying of the foundation stone.

**15 Optimize and map processes**

The production site of Yamaichi Electronics in Frankfurt / Oder was founded in 2006. Since then, the company has grown strongly and with it the space and staff requirements. With the spatial change, Yamaichi Electronics wants to optimize its processes and map them in the new building. "Together with our customer, we have analyzed all the processes in the company and on this basis designed a tailor-made building solution that creates optimal conditions for further growth. In addition, employees will find ideal working conditions here in the future," says Frank Bornemann, Partner and Managing Director at Vollack.

**25 Logo shapes facade**

The desire for an individual building solution will not only characterize the interior of the new building. Vollack has also developed the facade specifically for Yamaichi Electronics. The stylized sine wave – a striking element in the company logo – can be found here on a large scale and sets impressive architectural accents.

**Press Contact:**

YAMAICHI ELECTRONICS Deutschland GmbH  
Connor Park | Bahnhofstraße 20  
85609 Aschheim-Dornach  
www.yamaichi.de

Constanze Knoesel  
Group Chief Marketing  
+ 49 89 45109-158  
constanze.knoesel@yamaichi.de

**Press Release**

**Project Contact:**

Vollack GmbH & Co. KG  
Rudower Chaussee 46  
12489 Berlin  
www.vollack.de

Doreen Marung  
Market Assistant + 49 30 2325748-0  
dmarung@vollack.de

30

35



*From left to right: Helge Puhmann (European President Yamaichi Electronics), Frank Bornemann (Partner & Managing Director Vollack), Andreas Lux (DAL Deutsche Anlagen-Leasing), Hendrik Fischer (State Secretary in the Ministry of Economic Affairs and Energy of the State of Brandenburg), René Wilke (Lord Mayor of Frankfurt / Oder), Claus Junghanns (1<sup>st</sup> alderman of the city of Frankfurt / Oder)*



**Press Contact:**

YAMAICHI ELECTRONICS Deutschland GmbH  
Connor Park | Bahnhofstraße 20  
85609 Aschheim-Dornach  
www.yamaichi.de

Constanze Knoesel  
Group Chief Marketing  
+ 49 89 45109-158  
constanze.knoesel@yamaichi.de

**Press Release**

**Project Contact:**

Vollack GmbH & Co. KG  
Rudower Chaussee 46  
12489 Berlin  
www.vollack.de

Doreen Marung  
Market Assistant + 49 30 2325748-0  
dmarung@vollack.de



*Visualization of the new production site of Yamaichi Electronics*

**Yamaichi Electronics**

Yamaichi is market leader in test and burn-in sockets, connectors and connector systems where dependability and functional reliability are essential to the success of the overall project. Yamaichi has quickly established itself on the world market as a manufacturer of high-quality and reliable components for demanding applications – among others in the fields of semiconductors, industrial automation, automotive, data networking, measurement and testing technology, medical technology, mobile computer technology and embedded computing. The international company has five locations in Europe. The European headquarters are located in Munich.

**Vollack**

With a team of 300 employees, including 150 architects and engineers, Vollack is an expert in the methodic planning, construction and revitalization of sustainable, energy-efficient buildings in the office, industry and healthcare sectors. Depending on customers' requirements, Vollack takes on the general planning and project management, the complete turnkey solution or realizes as project



# vollack

**Press Contact:**

YAMAICHI ELECTRONICS Deutschland GmbH  
Connor Park | Bahnhofstraße 20  
85609 Aschheim-Dornach  
[www.yamaichi.de](http://www.yamaichi.de)

Constanze Knoesel  
Group Chief Marketing  
+ 49 89 45109-158  
[constanze.knoesel@yamaichi.de](mailto:constanze.knoesel@yamaichi.de)

**Press Release**

**Project Contact:**

Vollack GmbH & Co. KG  
Rudower Chaussee 46  
12489 Berlin  
[www.vollack.de](http://www.vollack.de)

Doreen Marung  
Market Assistant + 49 30 2325748-0  
[dmarung@vollack.de](mailto:dmarung@vollack.de)

developer individual rental spaces for companies unwilling to invest in real estate on their part. Designed according to the Vollack method customized solutions for ongoing optimization of their business have made us a long-standing partner for well-known companies from a wide variety of industries. Starting with the NULL® phase unique work environments are created – tailored to the customers' requirements and processes. With a decentral organization, the company supports customers Germany-wide.