

Press Release

euromicron supports Berliner Verkehrsbetriebe in modernizing its workplace environments

Ergonomic workplace systems and powerful smart industry software optimize service processes

Berliner Verkehrsbetriebe (BVG), Germany's largest local transport company, is modernizing its workplace environments with the support of the euromicron Group. New ergonomic workplace systems from euromicron's subsidiary ELABO and the powerful smart industry software ELABO Information Management will optimize processes at the BVG's service workshop.

Frankfurt/Main / Crailsheim, October 24, 2018 – The euromicron Group is supporting Berliner Verkehrsbetriebe (BVG), Germany's largest local transport company, in rolling out future-proof workplace environments. Cutting-edge workplace systems from euromicron's subsidiary ELABO will be used with immediate effect in the BVG's service workshop, where ticket machines among other things are repaired. The height-adjustable systems, which are equipped with high-quality lighting panels, meet the latest ergonomic standards and so offer maximum convenience during work at them, as well as impressing with flexible connections and superstructures. They are also fitted with refined equipment to prevent ESD (electrostatic discharge) certified by the German ESD Academy in accordance with IEC 61340-5-1.

In view of the growing complexity of BVG's operations, its process organization was rigorously optimized as part of modernization of the workplaces: All workplace PCs at the service workshop have now been equipped with the smart industry software ELABO Information Management (EIM). The software marks the step toward the digital working world and enables fully connected operational processes to be established. It is mainly used at the BVG's service workshop at the moment for providing and calling up digitized work instructions. They guide the technicians through the work processes step by step and supply all the necessary background information. Automatic in-process documentation of all work steps reduces the workload further. ELABO will support the workshop's staff with training workshops on digitization during the rollout. There is also the option of connecting the service workplaces to the BVG's merchandise management system via EIM in the future.

"As one of the leading German specialists for the Internet of Things, the euromicron Group has successfully worked for transport companies for years, as proven not least by our cooperation with Deutsche Bahn," states Timo Henkelmann, Head of ELABO's Workplace Systems division. "By accomplishing the workplace project for Berliner Verkehrsbetriebe, euromicron has demonstrated once more that it's an absolutely reliable technology partner, even for the largest German transport companies."



Photo 1: Cutting-edge workplace systems from euromicron's subsidiary ELABO will be used with immediate effect in the BVG's service workshop. (© ELABO GmbH)



Photo 2: The height-adjustable systems, which are equipped with high-quality lighting panels, meet the latest ergonomic standards and so offer maximum convenience during work at them, as well as impressing with flexible connections and superstructures. (© ELABO GmbH)

About euromicron AG:

euromicron AG (www.euromicron.de) is a medium-sized technology group. As a German specialist for the Internet of Things (IoT), euromicron enables its customers to network business and production processes and so successfully achieve digitization. With its solutions for Smart Buildings, Smart Industry, Critical Infrastructures and

associated Smart Services, euromicron is the partner to small and medium-sized enterprises, large companies and public-sector organizations. Tailor-made, innovative technology solutions are a core competence of euromicron. Backed by its expertise in sensor systems, terminal devices, infrastructures, software and services, euromicron is able to offer its customers networked and overarching solutions from a single source. euromicron thus helps its customers increase their agility and efficiency, as well as develop new business models. The euromicron Group comprises 16 subsidiaries, including ELABO, LWL-Sachsenkabel, MICROSENS and telent. The technology group is headquartered in Frankfurt/Main, has been listed on the stock exchange since 1998 and employs around 1,800 people at 30 locations worldwide. euromicron AG generated total sales of €332.9 million in fiscal year 2017.

euromicron's social media profiles:

www.euromicron.de/aktuelles/social-media



About Elabo:

ELABO GmbH (www.elabo.de) from Crailsheim/Baden-Württemberg was founded in 1972 and is now part of the listed euromicron Group. The company specializes in the customized design of workplace, assembly and testing systems and has established itself as a competent partner for digital transformation in industrial series production and the education sector (schools, universities, research institutes). Apart from functionally and ergonomically optimized workplace systems, as well as assembly and testing systems with different levels of automation, ELABO has one of the leading Smart Industry solutions for manufacturing at small and medium-sized enterprises in its portfolio in the shape of the data management software ELABO Information Management (EIM) it has developed in-house. This triad of mechanics, electronics and software expertise means the company can accompany its customers on the path to digital transformation with practical and affordable solutions. As part of that, ELABO continuously benefits from the expertise and experience pooled in the euromicron Group. One particular focus is on quality assurance and increasing efficiency in small-batch production at SMEs: The growing complexity of all business processes is to be mastered by, among other things, detailed worker guidance systems and well-organized variant management.

Press contact at euromicron AG:

euromicron AG
Investor & Public Relations
Zum Laurenburger Hof 76
60594 Frankfurt/Main
Germany
Phone: +49 69 631583-0
Fax: +49 69 631583-17
E-mail: IR-PR@euromicron.de
ISIN DE000A1K0300
WKN A1K030
www.euromicron.de

Press contact at ELABO GmbH:

ELABO GmbH
Sven Feigl
Roßfelder Straße 56
74564 Crailsheim
Germany
Phone: +49 7951 307-0
Fax: +49 7951 307-66
E-mail: info@elabo.de
www.elabo.de