|  |  |
| --- | --- |
|  |  |
|  |
| Press release |
|  |  |
| EntriWorX EcoSystem by dormakaba: digitally plan, easily install and operate access solutions | |
|  | |

**Ennepetal, April 17th 2023 – Planning and building has always been teamwork. From the client to the architect, specialist planners to construction companies, everyone should work hand in hand. In an era of digital transformation, all parties involved must find new ways to work together creatively and effectively. In order to become more efficient and productive together, dormakaba has developed the EntriWorX EcoSystem, with which access solutions can be productively planned, installed and operated. It offers a digital environment for everyone involved in the building design process and building lifecycle.**

In the building design process and in the management of a building, the data flow between the individual participants and trades plays a decisive role. The EntriWorX EcoSystem is an innovative hardware and software application that supports the planning, installation and commissioning of access solutions along the building development process and thus optimises the building planning process. The comprehensive EntriWorX solution combines comprehensive data analyses with user-friendly handling of the door systems. It includes smart planning tools, an EntriWorX Unit that connects all products, the EntriWorX Setup App for easy commissioning and the EntriWorX Insights digital tools for managing building operations.

**More precise planning through digitalised door planning**

In the planning stage, the digital planning tools EntriWorX Planning 360° and EntriWorX Planner provide predefined door templates from dormakaba, enabling effortless planning that complies with standards and building regulations. The result is a ready-planned door that can then be integrated into the architect's or planner's building design in the floor plan. Detailed installation plans are already created here for the fabricators. After the planning stage, the implementation of the plans starts directly on the building site. Thanks to the EntriWorX EcoSystem, fabricators receive all relevant data, documents and access rights to install the planned doors digitally via the EntriWorX Setup App.

**Faster installation and commissioning**

Digital networking speeds up the installation process for door systems. On the construction site, the user-friendly EntriWorX setup app helps with every installation. Step by step, commissioning is carried out with the smartphone or tablet. Errors can be systematically detected and corrected. The core of the system is the compact EntriWorX Unit hardware, thanks to which the number of components and cabling to be installed is significantly reduced. The intelligent control saves valuable installation time and increases productivity.

**All data at a glance at any time during operation**

Access to digitised doors allows efficient facility management. Facility management must act quickly and needs processed data. This is where the digital tools of EntriWorX Insights help. They include control of room occupancy and passenger traffic, monitoring and analysis of door operation data, independent reporting of malfunctions by the doors, interfaces for embedding in existing systems, maintenance and repair according to the real needs of the door. In this way, EntriWorX Insights provides more transparency and enables the predictive operation of the systems. The system helps to maximise the operational quality of the access systems and to ensure first-class services around the systems.

Caption:

EntriWorX EcoSystemby dormakaba

Further Information: Petra Eisenbeis-Trinkle

Presse- und Öffentlichkeitsarbeit

T: +49 6103 9907 455

[petra.eisenbeis-trinkle@dormakaba.com](mailto:petra.eisenbeis-trinkle@dormakaba.com)

**About dormakaba Group**

dormakaba is a leading global provider in the access solutions market. The company reimagines access by setting industry standards for smart systems and sustainable solutions across the lifecycle of a building. Around 16,000 employees worldwide provide their expertise to a growing customer base in more than 130 countries. dormakaba supports its customers with a broad, innovative portfolio of integrated access products, solutions and services that easily fit into building ecosystems to create safe, secure and sustainable places where people can move around seamlessly.

dormakaba is listed on the SIX Swiss Exchange and is headquartered in Rümlang near Zurich (Switzerland). It generated a turnover of CHF 2.8 billion in financial year 2021/22.

SIX Swiss Exchange: DOKA

Further information about dormakaba Group on www.dormakabagroup.com/en

Insights and inspirations from the world of urbanization blog.dormakaba.com

The latest on corporate topics, products and innovation from dormakaba at www.dormakabagroup.com/en/newsroom

**Disclaimer**

This communication contains certain forward-looking statements including, but not limited to, those using the words “believes”, “assumes”, “expects” or formulations of a similar kind. Such forward-looking statements reflect the current judgement of the company, involve risks and uncertainties and are made on the basis of assumptions and expectations that the company believes to be reasonable at this time but may prove to be erroneous. Undue reliance should not be placed on such statements because, by their nature, they are subject to known and unknown risks, uncertainties and other factors outside of the company's and the Group's control which could lead to substantial differences between the actual future results, the financial situation, the development or performance of the company or the Group and those either expressed or implied by such statements. Except as required by applicable law or regulation, the company accepts no obligation to continue to report, update or otherwise review such forward-looking statements or adjust them to new information, or future events or developments.

This communication does not constitute an offer or an invitation for the sale or purchase of securities in any jurisdiction.