

Page 1 / 3 New BIM tool from dormakaba

## Press release

## Universal BIM Tool from dormakaba: plan doors simply and independently with BIM All Doors

Ennepetal, 11.02.2020 – In order to comprehensively support architects in the planning of doors and access points, dormakaba, as a proven expert for access solutions, has developed a universal access configurator. With the "BIM All Doors" tool for ArchiCAD, complete access solutions can be easily planned independent of the manufacturer. It is open for current door types from different manufacturers, suitable for free planning in new construction plans and for existing doors.

BIM All Doors can be flexibly used for facade doors, timber doors, framed and style doors. In addition, complete door systems can be configured with side screens and fanlights, whether single-leaf or double-leaf, as single-action or double action doors. The application range is constantly expanded with new access solutions. Electronic fittings for access control are now also integrated. The selection of suitable components allows architects to design and finalise the functions of the respective door. At the moment, hinges, bearings, locks, lever handles, push handles, door closers, arrest systems, automatic door operators and electronic fittings can be configured. In doing so, a plausibility test is always carried out. Interacting with the software environment, BIM All Doors also takes on the generation of an interactive door list.

Architects can profit from this new BIM tool from dormakaba in many ways. The current door types can be configured independent of the manufacturer. The tool contains all components for complete access solutions and will be applicable to all types of access points in the future, as it is constantly being developed and expanded with new components, structural elements and constructions. The library can be expanded across different manufacturers. Door lists for calls to tender can be created and updated. Architects gain planning reliability via the plausibility tests carried out.

In the field of digital planning tools and BIM, dormakaba now also offers a BIM UNIQUIN configurator for the planning tool ArchiCAD. This means that architects and planners can now easily plan partition walls in their familiar planning environment using the UNIQUIN access and room system. Within the possible parameters they can configure fixed elements, door solutions, connections and other smart components of the UNIQUIN program and receive 2D and 3D models.



Page 2 / 3 New BIM tool from dormakaba

BIM All Doors can be downloaded for free from www.bim-all-doors.com

Image caption:

BIM tool from dormakaba: BIM All Doors

Further information: Petra Eisenbeis-Trinkle

Press and public relations T: +49 6103 9907 455

petra.eisenbeis-trinkle@dormakaba.com

## dormakaba group

dormakaba makes access in life smart and secure. As one of the top three companies in the industry, dormakaba is a trustworthy partner for products, solutions and services for access into buildings and spaces from a single source. With strong brands like Dorma, Kaba and Best in its portfolio, the company is represented in over 130 countries worldwide, together with several cooperation partners. dormakaba is listed on the SIX Swiss Exchange, is based in Rümlang (Zürich, Switzerland) and, with more than 16,000 employees, generated a turnover of over CHF 2.8 billion in the 2017/2018 business year.

SIX Swiss Exchange: DOKA

Further information is available at www.dormakaba.com

## Disclaimer

This communication contains certain forward-looking statements, such as, but not limited to, information using the words "believes", "assumes", "expects" and other similar formulations. Such forward-looking statements are made based on assumptions and expectations that the company believes to be reasonable at this time, but may turn out to be erroneous. They must be acknowledged with due caution, since by nature they are subject to known and unknown risks, uncertainties and other factors which may result in a substantial deviation of the actual results, financial situation, development or performance of the company or group from those explicitly or implicitly presumed in these statements. These factors include, but are not limited to:

the general economic climate,

competition with other companies,

the effects and risks of new technologies,

the company's ongoing capital requirements,

financing costs,

delays during the integration of the consolidation or of acquisitions,

changes in the operational effort,

currency fluctuations and fluctuations in commodity prices,

the acquisition and retention of qualified employees,

political risks in countries in which the company operates,

changes in applicable law,

the realisation of synergies,

and other factors mentioned in this communication.

If one or more of these risks, uncertainties or other factors may be realised, or if one of the underlying assumptions or expectations turn out to be false, the results may deviate significantly from the stated ones. In consideration of these risks, uncertainties or other factors, the reader should not rely on these kinds of forward-looking statements. The company does not assume any obligations beyond those



Page 3 / 3 New BIM tool from dormakaba

required by law to update or revise such forward-looking statements, or to adapt them to future events or developments. The company points out that the results in the past are no indication of future results. It should also be noted that interim results are not necessarily indicative of year-end results. Readers should consult an independent financial advisor. This communication is neither an offer nor a request for the sale or purchase of effects of dormakaba in any jurisdiction. dormakaba®, dorma-kaba®, Kaba®, DORMA®, Com-ID®, Ilco®, La Gard®, LEGIC®, SAFLOK®, Silca® etc. are protected trademarks of the dormakaba Group. Due to country-specific requirements or marketing considerations, not all products are available in all countries.