

Media release

dormakaba's Axessor Apexx IP platform Sets New Standard for Seamless Access Control in the Safe, Vault, and ATM Segments

INDIANAPOLIS, April 10, 2024 – Axessor Apexx transforms the way access control and audit reporting is managed for cash and security assets across global financial institution, ATM and retail segments. This multi-lock IP-connected solution provides advanced security encryption and remote management capabilities, reducing the need for additional administrative costs.

With the ability to add or delete users remotely, receive near real-time audits, and apply security settings, Axessor Apexx sets the new standard for safe locks. Additionally, this innovative solution reduces an enterprise-wide risk profile through automated push notifications and customized end-of-day reporting.

"The Apexx platform is a harmonization effort that delivers bleeding edge technology with unprecedent flexibility for remote user management," Bruce Kayal, SVP & GM, Global Safe Locks, dormakaba. "Apexx brings a 21st century look, feel and simplification to how our clients have asked to remotely manage access to secured containers across their enterprise."

As the global leader in safe locks, dormakaba continues to deliver both market-leading efficiency and security with the Axessor Apexx.

For more information, visit dormakaba.us.

Further information about dormakaba North America on dormakaba.us.

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

Insights and inspiration from the world of access on <u>blog.dormakaba.com</u>.

News about dormakaba North America on dormakabamernews.com.

Media Contact

dormakaba North America Public Relations Team pr.amer@dormakaba.com

About dormakaba

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



Page 2 / 2

lifecycle of a building. Around 16,000 employees worldwide provide their expertise together with distribution partners 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 service 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 2022/23.

SIX Swiss Exchange: DOKA

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. dormakaba®, dorma+kaba®, Kaba®, Dorma®, Ilco®, LEGIC®, Silca®, BEST® etc. are registered trademarks of the dormakaba Group. Due to country-specific constraints or marketing considerations, some of the dormakaba Group products and systems may not be available in every market.