|  |
| --- |
| Leonberg, 2. April 2025 |
| GEZE launches new tool: the myGEZE Connectivity amortisation calculator |

**"How, specifically, will this benefit me?" is a question many builders and property owners ask themselves when it comes to building automation and control. The new myGEZE Connectivity amortisation calculator from GEZE now makes it even easier to answer this question. The new tool provides architects, property managers and owners with an important basis for deciding how to invest in building automation, enabling them to focus on strategically significant measures. The myGEZE Connectivity amortisation calculator is used in the consulting and planning phase at GEZE.**

Numerous studies and investigations show: building automation is the key to using commercial buildings economically and making sure they can handle future challenges. It is virtually impossible to achieve savings without using digital monitoring and reporting of energy consumption in the building. That is why the new German Building Energy Act (GEG) also provides for the use of smart elements in building control units. The new myGEZE Connectivity amortisation calculator can be used to calculate when and how the use of networked doors and windows in a building management system will pay off – depending on the individual usage scenario.

These include, among others, building monitoring to increase building safety, the optimisation of building processes for better comfort, climate-active façades for greater efficiency and multifunctional smoke and heat extraction systems for improved air quality and energy efficiency. The new tool helps you to make informed decisions about sustainable and cost-effective building automation, and is available to current and prospective customers during a consultation with a GEZE specialist. This approach allows GEZE to ensure the quality of the data entered and a reliable evaluation.

**Solid arguments for customised scenarios**

Among other things, the amortisation calculator also makes it possible to estimate the indirect effects of planned projects. The results of scientific studies can be used to determine the potential increase in productivity to be delivered by automated natural ventilation. The tool can be customised for individual scenarios, meaning it can also be used to identify alternative solutions.

“With the myGEZE Connectivity amortisation calculator, we are creating a completely new approach to planning building automation projects. Our customers can now benefit from specific, data-driven arguments that are helpful in making planning decisions. Planners no longer have to make gut decisions about the scope and type of building automation they need; instead, they know exactly what advantages and amortisation periods they can expect.”

*Christian Roßmeier, Business Manager Markets & Technology at GEZE*

Current and future customers can use this link to register for a consultation, including an amortisation calculation:

<https://smc-lp.s4hana.ondemand.com/eu/p/dZ2Kj>

Further information:

<https://www.geze.com/en/newsroom/mygeze-connectivity-amortisation-calculator-the-new-tool-from-geze>

**ABOUT GEZE**

GEZE is one of the world's leading companies for products, system solutions and comprehensive service for doors and windows. The specialist for innovative and modern door and window technology has been using its thorough industry and professional expertise to achieve outstanding results that make buildings more liveable for over 160 years. GEZE employs about 3,500 people worldwide. GEZE develops and manufactures products at our headquarters in Leonberg. The company has additional production sites in China, Serbia and Turkey. With 37 subsidiaries all over the world and 6 branch offices in Germany, GEZE offers outstanding proximity to our customers and excellent service.

|  |
| --- |
| Contact |
| GEZE GmbH I Corporate Communications  Reinhold-Vöster-Str. 21 – 29 I D-71229 Leonberg I TEL +49 7152 203-0 I FAX +49 7152 203-310 I MAIL presse@geze.com I WEB www.geze.de |