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GEZE UK Automatic revolving doors enhance modern architecture

Andy Iredale, National Sales Manager (Automatics) at GEZE UK, highlights the significant benefits of installing automatic revolving doors in modern buildings. As efficiency, sustainability, and user experience become central to architectural design, GEZE's advanced door solutions offer both functional and aesthetic advantages. More than just an elegant entrance feature, these doors contribute to energy efficiency, improved traffic flow, noise reduction, and enhanced hygiene, making them an essential choice for a wide range of buildings.

Energy Efficiency

One of the key advantages of automatic revolving doors is their contribution to energy savings. Unlike traditional swinging doors, they minimise the exchange of indoor and outdoor air, reducing drafts and maintaining a stable indoor temperature. This leads to lower reliance on heating and cooling systems, cutting energy costs, and supporting sustainability initiatives.

Improved Traffic Flow

Designed for high-traffic environments, automatic revolving doors allow a seamless flow of people entering and exiting buildings such as hotels, shopping centres, and office complexes. Their automated function reduces congestion, enhances accessibility, and improves visitor experience, benefiting both businesses and building users.

Aesthetic Appeal

Automatic revolving doors create a striking architectural statement, offering sleek and modern designs that enhance a building's entrance. With a variety of styles, materials, and finishes available, they can be customised to complement any design vision, reinforcing a professional and welcoming first impression.

Noise Reduction

For buildings situated in busy urban areas, noise pollution is a common challenge. Automatic revolving doors act as an effective barrier, limiting external noise and improving the indoor environment. This is particularly beneficial for offices, hotels, and public spaces where a quieter atmosphere is desirable.

Enhanced Hygiene

Maintaining hygiene in high-traffic spaces is crucial, and automatic revolving doors help by reducing the need for physical contact. Equipped with motion sensors, they operate without requiring users to touch door handles, limiting the spread of germs and bacteria—especially vital in settings like hospitals, shopping centres, and restaurants.

GEZE Automatic Revolving Door Solutions

GEZE UK offers a range of high-performance automatic revolving door systems, tailored to meet diverse architectural and functional needs.

Revo.PRIME



The Revo.PRIME system provides exceptional transparency and creative flexibility with a minimal canopy height of just 75 mm and a sleek 60 mm profile. Its advanced drive technology ensures smooth and secure operation while maintaining energy efficiency. Designed with aesthetics and sustainability in mind, this system makes a bold architectural statement.

TSA 355 Automatic

The TSA 355 Automatic is a high-capacity revolving door system, suitable for both three- and four-leaf configurations with diameters up to 4000 mm. Engineered for environments with heavy foot traffic, it offers extensive customisation options, easy installation, and fast commissioning, delivering both performance and reliability.

For more information on how GEZE's automatic revolving doors can enhance your building's entrance, visit GEZE UK.



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