

Press Release

HUNDERT+
SECHZIG
JAHRE JUNG



LEONBERG, 13. OCTOBER 2022

1 | 2

Revo.PRIME from GEZE: Design-oriented premium solution for revolving doors

Door, window and safety specialist GEZE is launching Revo.PRIME, a new premium solution for revolving doors. The product is characterised by an exceptionally low canopy height and narrow profile systems. It delivers maximum transparency for design-oriented architects and building owners, and adds a modern accent to the entrance areas of hotels, offices and administrative buildings. Thanks to its improved running behaviour, the Revo.PRIME revolving door increases ease of access, at the same time reducing energy consumption.

Revo.PRIME: Maximum design appeal – minimum canopy height

Revolving doors offer several benefits in comparison with sliding doors: they not only produce less dirt and noise pollution, they also make a significant contribution to energy savings. Use of the door systems almost eliminates draughts. With the Revo.PRIME, GEZE is offering a new, design-orientated revolving door solution with a canopy height of just 75 mm. The door's new ceiling construction makes it possible to also use the system in highly constrained spaces. The narrow profile views just 60 mm high on the door leaf and side panels create a visually appealing impression and increase transparency.

The juries behind the Red Dot Award and German Design Award were also impressed by the design of the Revo.PRIME. These prestigious competitions honoured the revolving door from GEZE with the award for "Product Design 2022" as well as with the top prize in the category of "Excellent Product Design - Building and Elements".

Greater ease of access through improved running behaviour

Access is particularly important with respect to revolving doors: the Revo.PRIME revolving door from GEZE has a brushless direct current motor (BLDC) with 1,000 Nm torque to ensure pleasant ease of access. The drive unit improves the door's running behaviour, which has a positive impact on access. In addition, the diameter of the door system has been enlarged up to 3,800 mm to fulfil today's architectural needs.

PRESS RELEASE

of 13.10.2022



Energy saving and electrical safety

2 | 2

The Revo.PRIME revolving door saves operators up to 30 per cent in energy compared with predecessor models – which is achieved through the drive unit's reduced power consumption. Installation companies, in turn, benefit from increased electrical safety when installing the door, and simpler cabling. The Revo.PRIME from GEZE is very easy to commission via plug connector or plug & play. Additionally, the door can be connected to commonly used open building management system.

More information:

<https://www.geze.de/en/newsroom/close-doors-securely-and-quietly-with-the-ts-5000-softclose>

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, window and safety technology uses its thorough industry and professional expertise to achieve outstanding results that make buildings more liveable.

GEZE employs more than 3,154 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 six branch offices in Germany, GEZE offers outstanding proximity to our customers and excellent service.

Contact