ENTER CONVENIENTLY, BARRIER-FREE AND SAFELY

GEZE solutions for hygienic convenience and the highest standards in entrance areas

Proximity switches, such as the GC 306, enable the activation of automatic doors without haptic perception in inner and outer areas

A bright, inviting first impression, perfect integration into architecture and, of course, user-friendly convenience:

The standards for doors in entrance areas are high – especially for public buildings, hospitals or shopping centres. Are entrances convenient and barrier-free – even with a high access frequency?

GEZE

- Are all DIN standards and legal standards met – especially with regards to accessibility, safety and fire protection?
- Can all surfaces be cleaned efficiently, without problems? Finally, the entrance area should always make a good impression – and be hygienically clean.

Quick fact: In Germany, accessibility in buildings is enshrined in the model building regulation, and in the state building regulations, and is an integral criterion for public buildings.





→ Slimdrive SLT NT-FR Automatic telescopic sliding door system for escape and rescue routes for use in extremely narrow glass façades.

Powerdrive PL-FR

Automatic linear sliding door system in escape and rescue routes for large and heavy doors of up to 160 kg leaf weight.

→ GEZE ECdrive T2

Automatic linear sliding door system for doors with up to 140 kg leaf weight with thermally separated profiles. Can be connected with GEZE Cockpit.

→ TSA 160 NT F-IS

Electro-hydraulic swing door drive system for double leaf fire and smoke protection doors with integrated closing sequence control.



Delicate door profiles and GEZE Slimdrive SL NT-FR drives integrated into the ceiling in the City Centre Clinic in Stuttgart.



A vestibule with automatic, barrier-free designer glass sliding doors with efficient GEZE Slimdrive SL NT drives in the Augustinum retirement home.



A warm welcome to the modern branch of ALDI SÜD in Mühldorf: with the GEZE ECdrive T2 with thermally separated profiles.

ENTRANCE AREA AS SHOWPIECE

Individual solutions by GEZE fulfil the highest safety, convenience and design demands

Automatic revolving, swing and sliding doors offer customers, visitors and employees barrier-free and non-contact entry to buildings as a representative and convenient access point. Because automatic door systems by GEZE offer ...

ightarrow Hygienic and barrier-free solutions in entrance areas

Automatic door systems are the hygienic solution for being able to comfortably and barrier-free pass through entrances without contact, in public buildings, hotels and businesses, but especially in healthcare institutions such as clinics, care facilities and doctor's surgeries. Because if doors no longer have to be opened by hand, this also prevents germs from being transmitted by hands.

→ Modern and discreet design

For a representative entrance area, it is important that the design of the door technology harmonises with the building architecture. For example, in Sweden's hyper-modern **Mall of Scandinavia shopping centre,** the door leaves are supplied with black painted frames and discreetly concealed GEZE drive units – a customer-specific adjustment which makes an impression.

→ Energy-efficient connections between inner and outer areas

Automatic doors help to save energy, since they open only when necessary, minimising the effects on the inside temperature of cold and heat from outside. Our **GEZE ECdrive T2**_automatic linear sliding door system with thermally separated profiles, for example, provides more energy efficiency in the modern **ALDI SÜD branch in Mühldorf**.



Plus: In order to reduce energy costs, doors can be retrofitted with air curtains, which minimise the exchange of air.

Tip for the often complicated realization of laying cables in entrance areas: integrated cable guides make it easier to lay cables



What should be taken into account for entrance areas – and which solutions do we offer for them? Just get in touch!