



## The Floating Door for Indoors

Automatic sliding doors provide a high level of convenience for easy access to buildings or when moving from one room to another inside a building. Doors play a key role in our fast-moving society. No-one wants to squeeze laboriously through doors when encumbered with carrier bags, washing baskets or a walking frame – and once the doors have been pushed open, they remain open! Automatic doors close again of their own accord and prevent drafts, thus contributing to an agreeable indoor temperature. And in public buildings, there is no need to touch door handles which are often teeming with germs.

The **TORMAX HomeDoor** follows a new approach – the automatic door becomes an active design element. The drive is installed at one side of the door and not over the door as is often the case. The result is that the door appears to float as top and bottom guide rails are not needed. If not hidden in the plaster, the drive can also become a design feature, for example as a digital picture frame or as an information provider.



The HomeDoor combines:

- Design and functionality through additional features e.g. digital picture frame
- The convenience of an automatic door with an architecturally elegant door solution

## TORMAX HomeDoor

### Scope

- Single leaf pedestrian passageways indoors
- Suitable for newbuilds and/or refurbishments and renovations
- Barrier-free and easy-to-use doors for all types of persons
- In areas where hygiene is important e.g. doctors' practices

### Areas of application

- **Doctors' practices:** waiting rooms, treatment rooms
- **Offices:** conference rooms, copier rooms, access to wash-rooms
- **High-end housing:** kitchens, living areas, utility rooms
- **Hotels/restaurants:** room doors, bathroom doors, smoking rooms, lobbies, kitchen areas

### Technical details

- Versatile installation capabilities
- Drive depth: 55 mm
- Door leaf weight: up to 85 kg
- Free choice of door leaf material and form
- Simple right or left-hand installation
- Can be used in low energy operation without safety features
- Opens in response to sensors or buttons

### Compliance with guide-lines and standards

- CE
- EN 16005