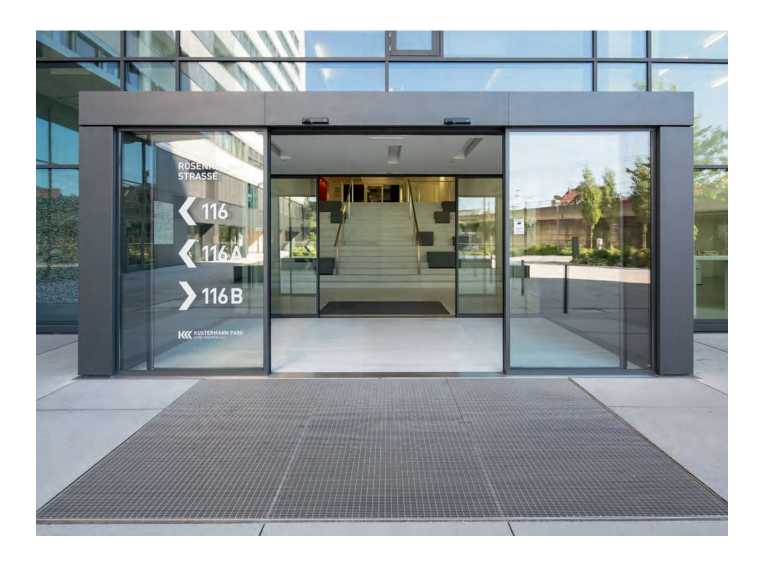
Automatic sliding doors

ST FLEX SECURE

The core features of the FLEX SECURE sliding door are protection against burglary and vandalism combined with a discreet appearance. The break-in protection classes WK2/RC2 are documented by a test certificate according to EN 1627 et seq. In combination with door types ST FLEX or ST FLEX Green, transparent, barrier-free entrance solutions are easy to implement.

- Certified break-in protection classes WK2/RC2
- · Optically appealing, slim profile views
- Massive 4-point lock at the main closing edge
- Continuous lever-out protection for door leaves
- Underfloor guide for stable floor connection
- · Tested versions with or without side panel



TST FLEX

Telescopic sliding doors in the FLEX profile system offer large passage widths with highly transparent door elements. Together with other doors from the FLEX family, even particularly ambitious project solutions can be realized.

- Telescopic mechanism creates more passage for the same system width
- Slim profile system FLEX for transparent entrances
- Secondary closing edge with safety rubber profile
- Suitable for ISO glass with a thickness of 22 mm
- Same profile views as for ST FLEX sliding door



Automatic sliding doors

ST PURE



Automatic sliding door with all-glass door leaves (no frame).

Simply effective:

- All-glass door leaves without door profiles
- Specially for interior applications
- Door leaf holder with discreet dimensions
- Door designs with and without side panel/overpanel are possible

ST MANET

Automatic sliding door with all-glass door leaves and stainless steel holder (no frame).

- High-quality stainless steel point holders for the door leaves
- Door leaves without door profiles for max. transparency
- · For high-quality interior fittings
- Doors with and without side panel/overpanel are possible



SST FLEX



Swing-out door leaves and side panels can open up very large passageways in the event of danger. In automatic mode, the breakout sliding door functions like a standard sliding door.

- Slim profile in the FLEX system
- Automatic mode corresponds to that of conventional sliding doors.
- Door leaves and side panels can be swung open manually in case of emergency
- Escape route width corresponds to almost all of the entire door width
- Enables the transport of bulky objects

Automatic sliding doors

FFT FLEX Green



The FFT FLEX Green folding door is particularly suitable for laterally limited installation space. It enables opening widths of up to 2.4 m and passage heights of up to 2.5 m. Exceptionally good thermal insulation, combined with very quiet and dynamic running characteristics, characterize this door.

- Large opening widths
- · Particularly narrow profiles
- High energy efficiency
- UD value calculation
- Quiet and dynamic running behavior
- For emergency and escape routes
- With Environmental Product Declaration (EPD)

Sliding door operators

ES 200



Modular sliding door operator with various operator heights. Additional modules and options help create customized solutions for automatic sliding doors. The test according to DIN 18650/EN 16005 guarantees safety at a high level.

- Possible operator heights of 100 mm, 150 mm, 200 mm
- Escape route operator ES 200 2D
- Parameterization directly on the control unit or via hand-held terminal
- Special function modules for special requirements
- Uniform basic mechanics for all types
- · Noise-insulated, replaceable running profile
- Also available as an operator for telescopic sliding doors for standard and escape route applications

Sliding door operators

ES 410/420



Sliding door operator for hospital/clinics or for in-wall mounting, single-leaf (ES 410) and double-leaf (ES 420).

- Operator unit mounted on the side, either right or left
- Tested to DIN 18650/EN 16005
- Interlock operation with up to three operators possible
- Parametrization via PC or organizer
- Push & Go mode

CS 80 MAGNEO

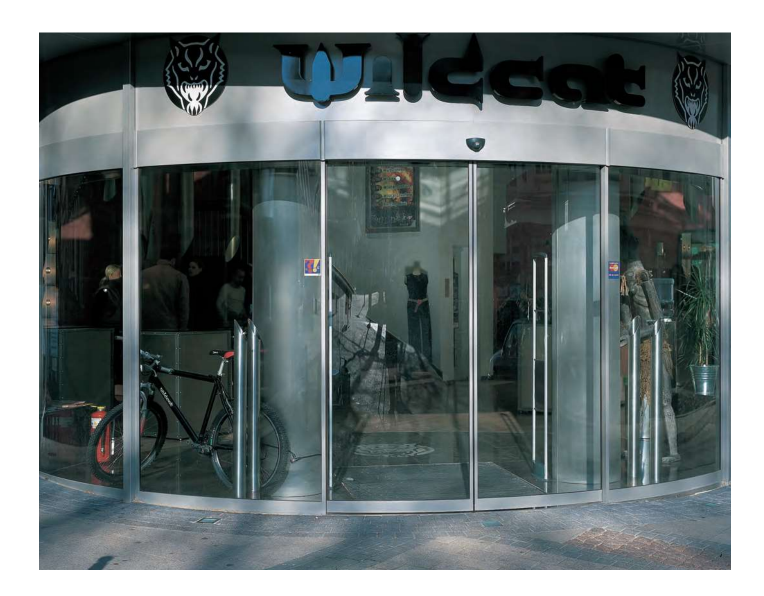
Sliding door operator for single- and double-leaf interior doors.

- Dimensions: 62/75 mm high, 60 mm deep
- Max. leaf weight 80 kg
- Easy mounting and commissioning
- Tested to DIN 18650/EN 16005
- Convenient, barrier-free access
- Adjustable speeds and keep-open times



Curved sliding doors

BST/FBST



With dormakaba curved sliding door systems, entrance areas can be designed to be interesting and individual: curved semicircles, segments of full circles, ovals, double segments – anything is possible. With max. leaf weights of 130 kg on the curved sliding door (BST) or max. 110 kg on the emergency and escape route variant FBST, passage widths of 1,000 to 2,500 mm are achievable.

The curved sliding doors offer a wide range of design options thanks to their variety of designs and high variability.

- Versatile
- Very convenient to use
- Large selection of modular components and operating modes
- · Adjustable speeds
- Optional with emergency and escape route (FBST)
- Type-tested and certified according to DIN 18650/EN 16005