

Railway Station, Zug (Switzerland)

Sliding Door, Drive TXP

- Main entrance with 6 sliding doors
- Door leaf height: 4 m, door leaf weight: 240 kg
- Lighting project by James Turrell
- Architect: Hornberger Architekten AG, Switzerland







Opera House, Copenhagen (Denmark)

Revolving Door, Drive TRP

- Main entrance with 3 revolving doors
- 4-wings with night closure
- Diameter: 3.4 m
- Architect: Henning Larsen Architects A/S, Denmark







Airport, Frankfurt on the Main (Germany)

Sliding Door, Drive TEP.FRW

- Customs frontier with 2 sliding doors
- Door width: 5.86 m, door height: 2.46 m
- Passage width: 2.5 × 2.26 m
- Door-frame profile, glazed with VSG, matt-laminated







Office Building, Au (Switzerland)

Sliding Door, Drive TEP

- Drive integrated in profile
- Manufactured leaves completely of insulating glass
- Seven degrees out of plumb
- Architect: Johannes Klien, Austria







Rehabilitation Center, Basel (Switzerland)

Sliding Door, Drive TEP

- Main entrance with insulating glass
- Radar activators
- Passage width: 2.25 m, passage height: 2.2 m
- Architect: Herzog + de Meuron, Switzerland







Boutique, Gent (Belgium)

Sliding Door, Drive TXP

- Main entrance with 2 sliding doors

Door leaf height: 3.83 mDoor leaf weight: 248 kg

Architect: Tom Van Den Daele, Belgium







REHAB, Nottwil (Switzerland)

Sliding Door, Drive TXP

- Fullglass door, frameless
- Invisible, integrated door suspension
- Casings made from aluminium or highgrade steel
- Architects: Wilfrid and Katharina Steib, Switzerland







Rehabilitation Center, Basel (Switzerland)

Swing Door, Drive TDA

- Fire door with glass T30/EI30
- Drives mounted to the lintel
- Passage width: 2.3 m, passage height: 2.2 m
- Architect: Herzog + de Meuron, Switzerland







Jeweller, Copenhagen (Denmark)

Sliding Door, Curved System

- Main entrance with sluice
- LR22 profiles with security glass
- Powder coated finish
- Passage width: 1.2 m









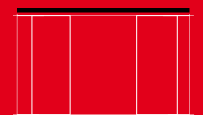




Gallery, Brussels (Belgium)

Sliding Door, Drive TLP

- Drive built into the ceiling
- Door leaves made entirely of toughened glass (12 mm)
- Door leaf height: 3 m
- Architect: François Van Eetvelde, Belgium







Savings Bank, Eschenbach (Germany)

Sliding Door, Drive TXP.BOG

- Perfectly soundproof
- Fullglass door, frameless
- Sensors moving with door leaves
- Architect: Becher & Partner, Germany







Office Building, Nordborg (Denmark)

Revolving Door, Turn System

- Floor-mounted drive
- Fullglass door, frameless
- Glass: 17 mm
- Manual Break-out lock













Office Building, Sydney (Australia)

Sliding Door, Drive TXP

Bronze sliding fire door

- Door leaf height: 10 m, door leaf width: 5 m

- Door leaf weight: 5t

- Architect: Denton Corker Marshall, Australia



