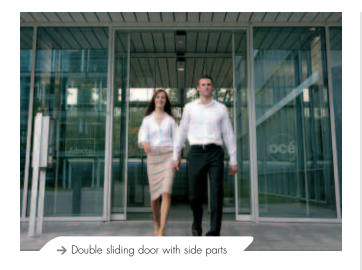
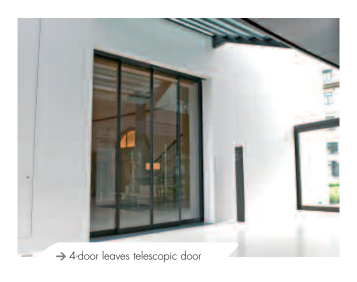




With the record system 20 sliding doors, you create entrances that are easy to use, energy saving and aesthetic. Whether one-leaf or 2-leafed sliding doors, telescopic, round or angular sliding doors, with fine frames or robust profile systems and in the desired colour design. All door systems have the option to be developed regarding security, ease of use or more performance. Select the best automatic sliding door system for your purpose.













→ Curved sliding door



→ Angular sliding door



→ Drive for heavy door leafs



→ Robust automatic door

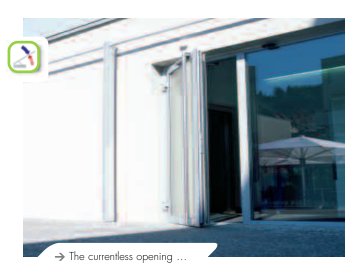


AUTOMATIC SWING DOORS

The good value, easy to use automatic door operator for barrier free building – available with standard or elegant sliding arms. record swing door drives are perfectly suitable for the automating of existing or new swing doors. They are extremely quiet, aesthetic and guarantee reliable function every time. The swing door drives DFA 127 are also certified for fire and smoke protection doors









REVOLVING DOORS

When it is to do with combating draughts, noise, dust or temperature deviations, the automatic revolving door is the right choice. Furthermore, it gives every entrance a special look, an elegant effect and is attractive – combines architectural beauty with ease of use. Whether as a high quality standard version or as a made to measure entrance solution. The automatic revolving doors are energy saving and always fulfill the high demands with regards to design, safety and function.









FOLDING DOORS

The special automatic door operator for narrow entrances. record folding doors are the perfect solution where there is limited space or where a normal sliding door cannot be used. The compact and reliable automatic door operator can, with the option of "Break-out", also be used in escape and rescue routes.



The Specific Solutions

RELIABLE IN NORMAL OPERATION - SAFE IN EMERGENCY

The following record special solutions are specially developed for the appropriate emergencies, where every second counts. Each of these special solutions must be reliable in an emergency and function safely, so that building or persons can be efficiently protected, or to be able to evacuate the latter.

PROTECTION OF PERSONS



> Emergency opening by electrical energy accumulator (BAT)



Emergency opening by mechanical energy accumulator (CO48)



→ Break-out system



> Folding doors with "Break-out system"



→ INVERS DFA 127 IN



→ Fire proof door (CH)



→ Fire proof door (A)



→ Smoke resistant door

BUILDING PROTECTION



→ Burglar-resistant automatic door operator solutions (SAFECORD)



→ For controlled passenger flow (FLIP-FLOW)



To protect building with aesthetic door systems, discrete and efficient...The burglar-resistant automatic sliding doors from record, as well as the thoroughfare systems for the controlled flow of persons in one direction, can be networked and they can be easily integrated comfortably in building control systems. The entrance systems fulfill all relevant security norms and conditions.

DOOR SYSTEMS FOR SPECIAL APPLICATIONS

For rooms where the highest hygiene demands are required, we recommend the door systems **CLEANCORD** and **SEALCORD**. Supplied with stainless steel cladding or with an efficient sealing system, for closing the room hermetically airtight, for the separation of clean and contaminated areas.

FOR HIGHEST HYGIENE DEMANDS



→ The hermetically sealed (SEALCORD)



→ The "Hygienic" (CLEANCORD)

→ EXCLUSIVE

Make the access an event...
Where the highest requirements for aesthetic construction and convenience are necessary, record realizes attractive, unique entrance solutions.



→ Extravagant...



ightarrow Total glass solution



→ 6-leafed telescopic sliding door



→ Angular sliding door

RAPID HIGH SPEED GATES



→ Interior door (LOOKSYSTEM)



> Exterior door (FIRSTSYSTEM)

record fast operating doors control the access and provide constant and pleasant temperatures at the workplace, reduce the creation of draughts and prevent unnecessary loss of energy through their short cycles. They can be installed as interior or exterior doors and can be made to the customer's specification. record actuation elements permanently guarantee their safe and reliable function.











Specialist Sliding Doors

Erina Fair Shopping Centre

Terrigal Drive, Erina, Australia

AGP Custom Sliding

AGP often works with the client to design unique customised automatic entrance systems. For this project AGP assisted the architects, Rice Daubney, to design and install a custom sliding door entrance to the shopping centre. A very large 9m wide, 3.5m high automatic door entry was built comprising six equal sized glass panels in heavy galvanised steel framing. In normal operation the outside panels operate on activation sensors to provide access into the building. However when required, specially designed motorised tracks can slide all six panels into the wall cavities to create a completely open space.

ARCHITECTURAL GLASS PROJECTS PTY LIMITED











Specialist Sliding Doors

Eureka Skydeck 88

Eureka Tower, 7 Riverside Quay - Southbank VIC Australia

AGP Single Sliding - High Wind

The building owners of this shopping centre wanted a sliding door entrance that would provide as greater opening as possible, to meet the high traffic flows experienced during peak periods. The concept of the an automatic operator with 3 sliding door wings was devised and AGP developed the system by modifying its existing sliding door operator to suit this unique application.

Automatic Tri-Sliding and Tri-Parting doors are particularly suited to special locations where extremely wide openings or heavy traffic flows are required and space is restricted.

ARCHITECTURAL GLASS PROJECTS PTY LIMITED





Curved Sliding





23 Marcus Clarke Street

Canberra ACT, Australia



AGP DOOR SYSTEMS PTY LIMITED









Suncorp Place

18 Jamison Street - Sydney NSW, Australia



AGP DOOR SYSTEMS PTY LIMITED











255 Pitt Street

Sydney NSW, Australia

To meet the architects request for a frameless swing door entrance, whilst also complying with the requirements of the BCA consultant for automatic operation of the door for disabled access, AGP mounted an automatic operator for this pivot door below the suspended concrete slab. A core hole was drilled with an extended pivot shaft specially made to support the door and also allows its operation from below.

With the door also serving as an emergency egress route, a crash rail system was fitted to the door, and when engaged, this operation overrides the automatic operator.

AGP DOOR SYSTEMS PTY LIMITED









Qantas Domestic Terminal

Mascot NSW, Australia



AGP DOOR SYSTEMS PTY LIMITED





Automatic Sliding





Ferguson Centre (rear entry) 130 George Street - Parramatta NSW, Australia



AGP DOOR SYSTEMS PTY LIMITED