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Through the acquisition of BLASI GmbH in 2007 the agta record group combined the best of both worlds. A first class worldwide sales, installation and service network has been merged with BLASI’s creative, innovative and architectural expertise. The new entity continues relatively independently under the name of record BLASI.

The core competencies remain clearly distributed throughout all technical exchanges: record caters to high volume markets with technologically advanced products, whereas record BLASI uncompromisingly implements customer requests to the very limits of technical feasibility.

INDIVIDUALITY
Architecture has many facets and the business card of a building is its entrance. A sophisticated entrée plays a representative role and should be individualised. However complex this task may be, we consider it a challenge to achieve creative success in its own right. We approach the client’s desires, the architect’s requirements and the special circumstances surrounding each situation flexibly. Shape is always a result of function since function consists of far more than mere mechanical processes. Meeting emotional needs is also a function of good design.

“FIRST WE SHAPE THE BUILDINGS, AND AFTERWARDS OUR BUILDINGS SHAPE US.”

Through the acquisition of BLASI GmbH in 2007 the agta record group combined the best of both worlds. A first class worldwide sales, installation and service network has been merged with BLASI’s creative, innovative and architectural expertise. The new entity continues relatively independently under the name of record BLASI.

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INNOVATION
Each technology innovation serves the purpose of making the entrance area as convenient and as safe as possible or to meet design and functional requirements which could not be met previously. A good deal of courage is necessary to question ostensibly, irrevocable principles and the deeper insight that each innovation must deliver substantial benefits and tangible advantages. In the sense record BLASI has developed a number of innovative solutions up to readiness for the start of serial production. We will continue to look for ways to expand the boundaries of feasibility on an ongoing basis. For this purpose we have created an innovative culture which strives and encourages fresh impulses. The reason for this enthusiasm for innovation is a passion.

QUALITY
Quality out of conviction is the driving force behind our unremitting passion to question existing standards constantly in order to improve them, encompassing development, production and a comprehensive customer service. The know-how gathered over a period of three decades in conjunction with high expectations in terms of precision and perfection constitutes a firm foundation of sustainability and reliability which can be depended upon in the daily application of our products. Quality also means that we develop, test and manufacture our own components, whereas others settle for standard parts.

ATTITUDE, LOCATION AND OUTLOOK
record BLASI’s automatic door systems are developed and manufactured solely on site in Germany using cutting edge technology and considerable technical expertise. It is the age of globalization that certainly cannot be mastered, but only perfectly controlled by all procedures in development and fabrication in order to meet the high quality requirements. Not only does our modern manufacturing and service centre in Mahlberg on the edge of the Black Forest set the appropriate background; it also reflects the company’s operating procedures: customer orientation, teamwork, flexible project planning, open communication, short decision making processes and speedy overview of the state of affairs. Always close to the pulse of time, we think and act transcending borders and are always open to new things, people and cultures.

PARTNERSHIP
Our passion to bespoke entrance solutions with a high degree of parable can be found worldwide: architecture is being realised in historic buildings as capably as in modern ones. In Europe, Asia and America in corporate headquarters, palaces and embassies, in airport buildings and museum, at banks and shops, including flagship doors, in systems and institutions, in housing complexes with architecture, curtain walling applications, glassfronts and clients. To us each project forms an integral part in the unequivocally beneficial of our performance.

AN INDIVIDUALLY DESIGNED, AESTHETICALLY APPEALING, FUNCTIONALLY IMPRESSIVE AND TECHNICALLY PERFECTED ENTRANCE AREA, MADE FROM HIGH GRADE MATERIALS ADDS A STRONG EMPHASIS. IT ALSO EXPRESSES APPRECIATION OF THOSE ENTERING AND EXITING DAILY.
REVOLVING

2, 3 or 4 leaf revolving doors with diameters ranging from 1800 mm up to 6000 mm come into operation at locations with volumes of high traffic where smoothly flowing streams of visitors must be catered for.

CURVED SLIDER

Curved sliding doors are manufactured individually either in circular, curved or oval shape; all radii can be achieved. The optional concealed underfloor drive affords all-glass facades to look light and transparent.

SLIDER

This versatile automatic system is particularly attractive and is available as classic, telescopic sliding door or prismatic sliding door. The door leaves are available in safety glass, toughened or laminated or bullet-proof glass as well as timber, aluminium and many more. It may also be equipped with underfloor drive mechanism. The unit in kit is modular composition and can even be purchased as a kit version.

record STANDARD PORTFOLIO

Whether in functional applications such as escape routes, fire containment or expanding two climate zones, whether enhancing convenience by providing barrier-free access in nursing homes, or enabling touch-free access to operating theatres, or as a welcoming gateway in department stores, whether functioning as a security interlock in sensitive areas, permitting one-way access only, or functioning as a representative telescopic, revolving or curved sliding door, record makes all these options possible.

SIZE IS RELATIVE WHEREAS CALIBRE IS NOT

Even stronger yet lighter. Even more performance, technical requirements and technological subtleties, but invisible please. These repeated requirements appear to be the end of the road all too often.

One cannot achieve one aspect without losing another. This is the point where BLASI begins to push out the boundaries of feasibility a little further. The end result is a solution which meets all requirements structurally and visually while being the opposite of uniformity. This is also based on the perfect balance of shape, function and material combination.

Each door system may be produced in all-glass, stainless steel, brass, aluminium, timber or any RAL colour. Be it a linear, swinging or pivot door, curved or vaulted sliding door, or revolving door with 2, 3 or 4 leaves. The appeal of BLASI systems lies also in the fact that a known theme may find a new interpretation.

ENTRANCE SOLUTIONS

Summary

REMOVING
May we present the technically mature and extremely quiet BLASI revolving doors: Available with two, three or four door leaves, with or without integrated display cases, integrated emergency escape facility, night lock and a diameter of up to 6000 mm - anything is possible.

The multitude of options presents a challenge for architects and planners. There is a choice between the drive unit being concealed in the ceiling or underneath the finished floor; between any RAL colour, anodized hues or alternatively an all-glass design for a particularly striking visual effect.

BLASI revolving doors are equipped with a reduced speed option to facilitate access for disabled people. Similarly exemplary is the high safety standard characteristic for all our automatic door systems. All BLASI revolving door systems have been TÜV approved and certified for use in escape and emergency exit routes.
REVOLVING

3-LEAF REVOLVING DOOR
DOOR TYPE K 31

Diameter: 2600 mm
Passage height: 3000 mm
Overall height: 6500 mm
Diameter and overall height variable.

DISTINCTIVE FEATURES

Semi-automatic revolving door with all-glass drum walls. Translucent 3500 mm high canopy with integrated lighting. The system is not connected with the facade thus structurally free-standing. All visible components in satin stainless steel.
4-LEAF REVOLVING DOOR
DOOR TYPE K 41

Diameter: 2400 mm
Passage height: 2700 mm
Overall height: 6070 mm

Diameter and overall height variable.

DISTINCTIVE FEATURES
Fully automatic revolving door with solid panel drum wall construction. Integrated night shutter. All visible surfaces anodised.
UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K 41

- Diameter: 2600 mm
- Passage height: 4600 mm
- Installation depth: 350 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.

DISTINCTIVE FEATURES

Fully automatic underfloor revolving door in VITRO all glass design. Integrated underfloor night shutter. All visible surfaces in RAL powder coating.
UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K 41

 Diameter: 2800 mm  
 Passage height: 5000 mm  
 Installation depth: 470 mm  

 Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.

DISTINCTIVE FEATURES

Fully automatic underfloor revolving door in VITRO all glass design. Integrated floor mounted flush radar system DownTec. All visible surfaces in stainless steel satin finished.
DISTINCTIVE FEATURES

Semi-automatic all-glass VITRO revolving door with concealed underfloor drive unit. Frameless turnstile centre and floor consisting of a stainless steel grille. All visible components in satin stainless steel finish.

UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K 41

- Diameter: 2500 mm
- Passage height: 2400 mm
- Installation depth: 300 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.
DISTINCTIVE FEATURES

Fully automatic revolving door with bespoke glass drum wall structure. Integrated glass night lock, activation devices integrated into both sides of drum walls, all visible parts anodised.
REVOLVING

4-LEAF REVOLVING DOOR
DOOR TYPE K.41

Diameter: 2200 mm
Passage height: 2850 mm
Glass canopy: 16 mm

Diameter and overall height variable.

DISTINCTIVE FEATURES

UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K41
Diameter: 2800 mm
Passage height: 3000 mm
Glass canopy: 16 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.

DISTINCTIVE FEATURES
Fully automatic all-glass VITRO revolving door. Drive unit concealed in the basement ceiling and connected by means of continuous drive shaft. Drum walls consisting of a single piece of glass. All visible components in satin stainless steel finish.
UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K 41

Diameter: 2650 mm
Passage height: 3150 mm
Installation depth: 400 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.

DISTINCTIVE FEATURES

Semi automatic underfloor revolving door in VITRO all glass design. Integrated underfloor night shutters. All visible surfaces in special RAL powder coating.
UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K 41
Diameter: 3000 mm
Passage height: 3900 mm
Installation depth: 500 mm
Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.

REVOLVING

DISTINCTIVE FEATURES
Fully automatic all-glass VITRO revolving door with concealed underfloor drive unit. Activation by means of DownTec movement sensors integrated in the floor. All visible components have a bespoke anodized finish.
DISTINCTIVE FEATURES
Manual all-glass VITRO revolving door with glass canopy. Frameless turnstile centre. All visible components in satin stainless steel finish.
DISTINCTIVE FEATURES

Manual all-glass VITRO revolving door with all-glass drum walls.
Frameless turnstile centre. All visible components in satin stainless steel finish.

4-LEAF REVOLVING DOOR
DOOR TYPE K 41
Diameter: 2266 mm
Passage height: 2900 mm
Overall height: 3300 mm
Diameter and overall height variable.
DISTINCTIVE FEATURES

Fully automatic all-glass VITO revolving door with concealed underfloor drive unit. Activation by means of DownTec movement sensors integrated in the floor. All visible components in satin stainless steel finish.

UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K 41

- Diameter: 2500 mm
- Passage height: 4800 mm
- Installation depth: 300 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.
DISTINCTIVE FEATURES

Manual revolving door with drum walls consisting of flush panels, integrated external flush panel night lock door leaves. All visible parts RAL powder coated.

REVOLVING

3-LEAF REVOLVING DOOR
DOOR TYPE K 31

Diameter: 2000 mm
Passage height: 2200 mm
Overall height: 2350 mm

Diameter and overall height variable.
DISTINCTIVE FEATURES
Fully automatic all-glass VITRO revolving door with concealed underfloor drive unit. All visible components in satin stainless steel.

UNDERFLOOR 3-LEAF REVOLVING DOOR
DOOR TYPE K33
Diameter: 2500 mm
Passage height: 3000 mm
Installation depth: 350 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.
DISTINCTIVE FEATURES
- Fully automatic revolving door.
- Drum walls consisting of security alarm glass.
- Security alarm glass night lock door leaf integrated externally.
- All visible parts in satin stainless steel finish.

3-LEAF REVOLVING DOOR
DOOR TYPE K 31
- Diameter: 2160 mm
- Passage height: 2250 mm
- Overall height: 2550 mm
- Diameter and overall height variable.

REVOLVING
**DISTINCTIVE FEATURES**


### 4-LEAF REVOLVING DOOR

**DOOR TYPE K 41**

- Diameter: 1950 mm
- Passage height: 2000 mm
- Overall height: 2610 mm

Diameter and overall height variable.
3-LEAF REVOLVING DOOR
DOOR TYPE K31

Diameter: 5140 mm
Passage height: 2500 mm
Overall height: 2900 mm

Diameter and overall height variable.

DISTINCTIVE FEATURES
Fully automatic revolving door with offset pelmet and glass canopy and concealed underfloor drive unit. Constructed around an existing concrete pillar. Turnstile leaves with swing door facility. Drum walls connected to glass canopy using point fixings. All visible parts in stainless steel finish.
REVOLVING

2-LEAF REVOLVING DOOR
DOOR TYPE K.21

Diameter: 4200 mm
Passage height: 2100 mm
Diameter and overall height variable.

DISTINCTIVE FEATURES

Fully automatic 2-leaf revolving door with glass drum walls. Integrated fully automatic sliding door and rotating centre piece including rollback safety leaves. Surface in special RAL powder coating.
UNDERFLOOR 3-LEAF REVOLVING DOOR
DOOR TYPE K 31
Passage width: 4500 mm
Passage height: 3100 mm
Installation depth: 400 mm
Exterior and overall height variable. Underfloor drive units require a minimum depth of 350 mm.

DISTINCTIVE FEATURES
Fully automatic underfloor revolving door in VITRO all glass design. Integration into building management system. All visible surfaces in special RAL powder coating.
4-LEAF REVOLVING DOOR
DOOR TYPE K 41
Diameter: 2000 mm
Passage height: 2300 mm
Overall height: 2600 mm
Diameter and overall height variable.

DISTINCTIVE FEATURES
Fully automatic revolving door with all-glass drum walls. Bespoke brass pull handles. All visible parts in polished brass finish.
DISTINCTIVE FEATURES
Fully automatic revolving door with all-glass drum walls. Illuminated signage integrated in pelmet. Perspex-backed. All visible parts in polished brass finish.

4-LEAF REVOLVING DOOR
DOOR TYPE K 41
Diameter: 2650 mm
Passage height: 2400 mm
Overall height: 2700 mm
Diameter and overall height variable.
UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K 41
Diameter: 3000 mm
Passage height: 3200 mm
Overall height: 3700 mm
Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.

DISTINCTIVE FEATURES
Underfloor revolving door with internal canopy construction and safety glass roof on the outside. Integrated air curtain on inside. All visible surfaces in stainless steel satin finish.
DISTINCTIVE FEATURES

Manual revolving door with flush panel drum walls. Turnstile leaves consisting of bronzed glass with brass pull handles. All visible part RAL powder coated.
4-LEAF REVOLVING DOOR
DOOR TYPE K 41
Diameter: 2100 mm
Passage height: 3250 mm
Glass canopy: 16 mm
Diameter and overall height variable.

DISTINCTIVE FEATURES
Manual all-glass VITRO revolving door with glass canopy. Frameless turnstile centre and bespoke pull handles. All visible parts anodised.
DISTINCTIVE FEATURES

Fully automatic all-glass revolving door with emergency escape function. Drive unit concealed in the basement ceiling and connected by means of continuous drive shaft. Turnstile leaves and drum walls partly collapsible. All visible components painted to resemble scale armour.
UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K41

Diameter: 2500 mm
Passage height: 2300 mm
Overall height: 2600 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.

DISTINCTIVE FEATURES

Fully automatic all-glass revolving door. Glass night lock door leaf integrated externally. All visible parts RAL powder coated.
REVOLVING

2-LEAF REVOLVING DOOR
record K21

Diameter: 4700 mm
Passage height: 2710 mm
Overall height: 3360 mm

Diameter and overall height variable.

DISTINCTIVE FEATURES

Fully automatic revolving door with all-glass drum walls. Rotating middle centerpiece with internal automatic sliding door and integrated safety sliding leaves. Circular running LED light strip in the ceiling panels. All visible parts anodized.

Hörmann KG
Architects: Wannenmacher + Möller GmbH
3-LEAF REVOLVING DOOR
record K.31
Diameter: 2376 mm
Passage height: 3000 mm
Overall height: 4400 mm
Diameter and overall height variable.

DISTINCTIVE FEATURES
Semi automatic revolving door with bespoke all-glass drum walls, integrated internal glass panel night lock door leaves. Illuminated signage integrated in pelmet, Perspex-backed, integrated air-curtain and all visible parts powder coated.

WTZ III
Architects: vogt.heller architekten GmbH
REVOLVING

3-LEAF REVOLVING DOOR
record K32
Diameter: 3000 mm
Passage height: 2550 mm
Overall height: 2850 mm
Diameter and overall height variable.

DISTINCTIVE FEATURES
Fully automatic revolving door with all-glass drum walls. All visible parts RAL powder coated.

CARRÉ LAFAYETTE
Architects: Enet Dolowy Architecture
UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K 41

- Diameter: 4200 mm
- Passage height: 4100 mm
- Installation depth: 950 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.

DISTINCTIVE FEATURES

- Fully automatic revolving door with concealed underfloor drive unit and offset canopy featuring stainless steel louvres.
- Underside of canopy in frosted glass. Air curtain integrated in the floor. All visible parts in stainless steel finish.
DISTINCTIVE FEATURES

Fully automatic all-glass VITRO revolving door with concealed under-floor drive unit. Bespoke solution with collapsible turnstile leaves and movable drum walls. All visible parts RAL powder coated.

UNDERFLOOR 4-LEAF REVOLVING DOOR

DOOR TYPE K.41

Diameter: 2500 mm
Passage height: 4000 mm
Installation depth: 400 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.
DISTINCTIVE FEATURES

Semi-automatic revolving door with anti-tailgating access control module. Glass drum walls. Night lock door leaves integrated externally. All visible parts in matt bronze.

UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K41

- Diameter: 1800 mm
- Passage height: 2500 mm
- Overall height: 3200 mm

Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.
DISTINCTIVE FEATURES
Fully automatic all-glass VITRO revolving door with concealed underfloor drive unit. All visible parts anodised.

UNDERFLOOR 4-LEAF REVOLVING DOOR
DOOR TYPE K41
Diameter: 2800 mm
Passage height: 3800 mm
Installation depth: 300 mm
Diameter and overall height variable. Underfloor drive units require a minimum depth of 350 mm.
CURVED SLIDER

Sliding doors for any conceivable radius
With their automatic Radial sliding door systems BLASI offers a comprehensive programme featuring bi-parting curved sliding doors, bi-parting drum sliding doors with small or large passage widths as well as oval sliding doors.

BLASI radial door systems have been perfected technically and from a quality point of view and can accommodate diameters of up to 10 metres. They are equipped with barely audible drive mechanisms, which can be integrated in the ceiling or concealed under the finished floor. Concealed underfloor drive units in conjunction with all-glass radial door systems offer a particularly light and transparent visual effect and are the preferred choice as far as glass facades are concerned.

Radial door systems afford complete freedom of choice: be it brass, chrome, stainless steel, any RAL colour or bespoke radius, the creative options are unlimited. Radius, diameter and overall height are variable. The minimum installation depth requirement for a concealed underfloor drive unit is 220 mm.
DISTINCTIVE FEATURES
All-glass automatic curved sliding door with concealed under- floor drive unit and minimal profiles. Activated by DornTec movement sensors integrated in the floor. All visible parts in satin stainless steel finish.

UNDERFLOOR BI-PARTING CURVED SLIDING DOOR
DOOR TYPE R 61SU
Passage width: 4200 mm
Passage height: 4000 mm
Installation depth: 300 mm
Curvature, passage width and overall height are variable. Underfloor drive units require a minimum depth of 220 mm.

CURVED SLIDER
DISTINCTIVE FEATURES
Fully automatic curved sliding door with full glass drum walls.

BI-PARTING DRUM SLIDING DOOR
DOOR TYPE R61
Diameter: 2500 mm
Passage height: 3000 mm
Overall height: 3500 mm

Curvature, passage width and overall height are variable.

CURVED SLIDER

DISTINCTIVE FEATURES
Fully automatic curved sliding door with full glass drum walls.
All visible parts anodised.
UNDERFLOOR BI-PARTING DRUM SLIDING DOOR
DOOR TYPE R61 SU

Diameter: 2900 mm
Passage height: 2650 mm
Installation depth: 300 mm

Curvature, passage width and overall height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES

Automatic bi-parting drum sliding door with concealed underfloor drive unit and all-glass drum walls. Integrated sluice function. All visible parts RAL powder coated.
BI-PARTING CURVED SLIDING DOOR
DOOR TYPE R61
Passage width: 1700 mm
Passage height: 3100 mm
Overall height: 3330 mm
Curvature, passage width and overall height are variable.

DISTINCTIVE FEATURES
All-glass automatic curved bi-parting sliding door. All visible parts in bespoke anodized finish.
UNDERFLOOR BI-PARTING DRUM SLIDING DOOR
DOOR TYPE R 61 SU

Passage width: 1800 mm
Passage height: 4000 mm
Installation depth: 350 mm

Curvature, passage width and overall height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES
All-glass automatic curved drum sliding door with concealed underfloor drive unit. All visible parts in bead blasted stainless steel.
UNDERFLOOR BI-PARTING DRUM SLIDING DOOR

DOOR TYPE R61 SU

Passage width: 1600 mm
Passage height: 2700 mm
Overall height: 275 mm

Curvature, passage width and overall height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES

All-glass automatic curved bi-parting sliding door. All visible parts in bespoke anodized finish.
CURVED SLIDER

BI-PARTING DRUM SLIDING DOOR
DOOR TYPE R61

Diameter: 3300 mm
Passage height: 4100 mm
Overall height: 5300 mm
Curvature, diameter and overall height are variable.

DISTINCTIVE FEATURES

All-glass automatic bi-parting drum sliding door with integrated air curtain. Canopy with bespoke moulded surround. All visible parts coated in a bespoke bronze finish.
UNDERFLOOR BI-PARTING CURVED SLIDING DOOR
DOOR TYPE R 61 SU
Diameter: 2500 mm
Passage height: 3600 mm
Installation depth: 500 mm
Curvature, passage width and overall height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES
All-glass automatic bi-parting curved sliding door with concealed underfloor drive unit. Concealed air curtain integrated in the floor. All visible parts bronze.
CURVED SLIDER

BI-PARTING DRUM SLIDING DOOR
DOOR TYPE R 61
Diameter: 3000 mm
Passage height: 2150 mm
Overall height: 2400 mm
Curvature, passage width and overall height are variable.
DISTINCTIVE FEATURES
All-glass automatic bi-parting curved sliding door. All visible parts in polished brass finish.
CURVED SLIDER

4-LEAF CURVED TELESCOPIC SLIDING DOOR
DOOR TYPE R 61
Passage width: 3900 mm
Passage height: 2750 mm
Overall height: 3000 mm
Curvature, passage width and overall height are variable.

DISTINCTIVE FEATURES
All-glass curved telescopic automatic sliding door. All visible parts in brushed stainless steel.
CURVED SLIDER

UNDERFLOOR BI-PARTING CURVED SLIDING DOOR
DOOR TYPE R/61 SU

- Passage width: 990 mm
- Installation depth: 2300 mm
- Installation depth: 150 mm (special dimension)

Curvature, passage width and overall height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES

Automatic bi-parting curved sliding door with concealed underfloor drive unit integrated into existing 125 year old louvre doors.
SLIDER
Flexible sliding door solutions
BI-PARTING SLIDING DOOR
DOOR TYPE S 16Z

Passage width: 2200 mm
Passage height: 2150 mm
Overall height: 2330 mm

Passage width and passage height are variable.

DISTINCTIVE FEATURES

Automatic sliding door system equipped with customized profiles and framed acoustic insulation glazing. All visible parts in customised lacquer.
UNDERFLOOR BI-PARTING SLIDING DOOR
DOOR TYPE S 18 SU

Passage width: 1400 mm
Passage height: 2750 mm
Installation depth: 300 mm

Passage width and passage height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES
All-glass automatic sliding door system with concealed underfloor drive unit. Integrated heater in the sliding area of the door leaves. All visible parts in bead blasted stainless steel.
UNDERFLOOR BI-PARTING SLIDING DOOR

DOOR TYPE S 16 SU

Passage width: 2900 mm
Passage height: 4000 mm
Installation depth: 400 mm

Passage width and passage height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES

Automatic sliding door system with concealed underfloor drive unit equipped with solid stainless steel profiles and bullet-proof glazing. Approved for use in emergency exits, resistance category ET2.
UNDERFLOOR BI-PARTING SLIDING DOOR
DOOR TYPE S 16 SU

Passage width: 6300 mm
Passage height: 4200 mm
Installation depth: 280 mm

Passage width and passage height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES

Automatic in-ground sliding door with special glass leaves. All visible frames treated in RAL powder coating.
DISTINCTIVE FEATURES
All-glass automatic sliding door system with concealed under-floor drive unit. All visible parts powder coated in bespoke finish.

UNDERFLOOR BI-PARTING SLIDING DOOR
DOOR TYPE S16SU
Passage width: 1582 mm
Passage height: 4040 mm
Installation depth: 250 mm
Passage width and passage height are variable. Underfloor drive units require a minimum depth of 220 mm.

SLIDER
SLIDER

BI-PARTING SLIDING DOOR
DOOR TYPE STA 16

- Passage width: 1500 mm
- Passage height: 2300 mm
- Overall height: 2450 mm

Passage width and passage height are variable.

DISTINCTIVE FEATURES

Fully automatic sliding door in marine grade stainless steel – for usage in ship constructions.
SLIDER

4-LEAF TELESCOPIC SLIDING DOOR
DOOR TYPE TST
Passage width: 4500 mm
Passage height: 3100 mm
Overall height: 3280 mm
Passage width and passage height are variable.

DISTINCTIVE FEATURES
Bespoke telescopic sliding doors. Door leaves consisting of vertically curved safety glass and customised profiles, project specific customised activation devices. All visible parts anodised.
SLIDER

4-LEAF TELESCOPIC PRISMATIC SLIDING DOOR
DOOR TYPE WST
Passage width: 2250 mm
Passage height: 2100 mm
Overall height: 2380 mm
Passage width and passage height are variable.

DISTINCTIVE FEATURES
Automatic telescopic prismatic bi-parting sliding door with double glazed safety glass leaves. All visible parts powder coated in bespoke finish.
UNDERFLOOR BI-PARTING INCLINED SLIDING DOOR

DOOR TYPE S 18 RU

Passage width: 1600 mm
Passage height: 2300 mm
Installation depth: 220 mm

Passage width and passage height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES

Automatic underfloor sliding door with 17° inclined double glazed safety glass leaves. Integrated drainage. All visible parts anodised.
UNDERFLOOR BI-PARTING INCLINED SLIDING DOOR
DOOR TYPE S 16 SU

Passage width: 2250 mm
Passage height: 2730 mm
Installation depth: 220 mm

Passage width and passage height are variable. Underfloor drive units require a minimum depth of 220 mm.

DISTINCTIVE FEATURES
Underfloor sliding door with 35º inclined door leaves.
We have been designing, developing, building, selling, installing and maintaining automatic door systems for 60 years. During this length of time, we have accumulated a wealth of knowledge, from which, in turn, a wealth of solutions can be derived.

Our automatic door systems reflect this knowledge in all its facets, and results in a wide range of models capable of fulfilling the requirements of practically any entrance.

Whether in functional applications such as escape routes, fire containment or separating two climate zones; whether enhancing convenience by providing barrier-free access in nursing homes, or enabling touch-free access to operating theatres, or as a welcoming gesture in department stores; whether functioning as a security interlock in sensitive areas, permitting one-way access only, or functioning as a representative telescopic, revolving or curved sliding door: record makes all these options possible.
SLIDING DOORS

LINEAR SLIDING DOOR
record system 20

DISTINCTIVE FEATURES
The standard model is suitable for all public buildings, inside or out, where convenience, corporate image and a welcoming entrance are important priorities. Also ideal for private applications.
SLIDING DOORS

TELESCOPIC SLIDING DOOR
record system 20

DISTINCTIVE FEATURES
The ideal choice as the representative entrance for your company or enterprise. Particularly suited to hotels, restaurants, hospitals and airports. Well suited to special retail outlets such as jewellery and watch shops, bespoke fashion stores and opticians.
SLIDING DOORS

EMERGENCY EXIT
record system 20

DISTINCTIVE FEATURES
Automatic sliding doors for use in escape and rescue routes, suitable for both inside and outside buildings.
SLIDING DOORS

THERMALLY SEPARATED SLIDING DOOR
record THERMCORD

DISTINCTIVE FEATURES

The record THERMCORD is ideal for all construction projects where large temperature fluctuations occur. It can be used as an exterior or interior door, making it suitable for thermally insulating the building from the ambient external temperature, as well as thermally insulating heated interior zones (for example, the spa area) or cooler areas (for example server rooms in data centers).
SLIDING DOORS

DISTINCTIVE FEATURES

Ideal for entrances or areas with heightened security requirements.
SLIDING DOORS

TOTAL OPENING SYSTEM
record TOS

DISTINCTIVE FEATURES
This door system allows both door leaves and side panels to be swivelled outwards by 90° using (adjustable) pressure from the inside. The total opening system is recommended for use in escape and rescue routes and for buildings with vehicle traffic or bulky items.
DISTINCTIVE FEATURES

The record swing door operator features refined technology, compact design and practically silent operation.
DISTINCTIVE FEATURES
Thanks to its modular construction and ability to fit existing doors, the record C 127 under-floor operator is amazingly flexible and can be used for the widest possible range of applications.
FOLDING DOORS

DISTINCTIVE FEATURES
The record folding door is ideal for narrow passageways in restaurants, hotels, business headquarters, hospitals and old people’s homes.
SEALED DOOR SYSTEMS

HERMETICALLY SEALED DOOR SYSTEMS
record CLEAN K 1

DISTINCTIVE FEATURES
The record CLEAN K 1 product range provides automatic door systems for environments with special requirements. record CLEAN door solutions are used in hospitals, doctors’ practices and other facilities with hygiene-critical requirements, all produced entirely in-house.
CURVED SLIDING DOORS

CURVED SLIDING DOOR
record RST

DISTINCTIVE FEATURES
The curved automatic sliding door for special entrances. Enhances the elegance and style of any building. Suitable for all buildings used by the public where elegant looks are a top priority.
SECURITY DOORS

SECURITY DOOR
record FlipFlow

DISTINCTIVE FEATURES
The record FlipFlow range of products is designed to control the flow of people at airports and other sensitive areas inside buildings.
SECURITY DOORS

SECURITY DOOR
record SECURITY PORTAL R 62

DISTINCTIVE FEATURES
Door systems of the record R62 range are the first choice in security sensitive areas where the access of persons has to be selected reliably with anti-tailgating and anti-piggybacking technologies.
SECURITY DOORS

SECURITY DOOR
record SECURITY REVOLVING

DISTINCTIVE FEATURES
Security revolvers are used in public buildings, financial institutions and in security sensitive areas.
These robust high-speed gates are reinforced with bars of coated steel, stainless steel or aluminium, and have a clear width of passage of up to 3000 mm.
GATES

record MINIROLL

DISTINCTIVE FEATURES
The record GATE MINIROLL is an automatic roller door that ensures effective burglar protection for windows, entrances and passageways. It is suitable for shops, private homes and, thanks to its maximum width of 4000 mm and height of 3000 mm, as a navigable passage for industrial applications.
We provide a wide range of maintenance and service contracts that allow to control operational costs and make huge savings on servicing charges.

OUR SERVICES
- Consulting and sales
- Installing and commissioning
- Servicing and maintaining doors
- Trouble-shooting
- Renovating older installations
- Supplying spare parts and support

BENEFITS OF REGULAR MAINTENANCE
- Reduces operating and servicing costs
- Ensures installation retains its value and long life
- Ensures installation fulfils all legal requirements
- Saves on spare parts and maintenance costs
- Extends the guarantee period

Ask about suitable service and maintenance contracts. Over 700 service points worldwide.