system 20

record system 20 the trend-setting automatic door system





record system 20 - Features

The record system 20 is the first automatic door system featuring interactive communication, simplified commissioning, intuitive control and greatly enhanced operational safety and reliability.

Qualities

The record system 20 supplies the basis of our automatic door drives. It enables us to provide a wide range of models for the market, all of which are based on this system and use the same components, modified to suit the needs of the individual customer. The result is quicker assembly and lower service and maintenance costs.

The record system 20 fulfils 2006/42/EG industrial guidelines for machines, DIN 18650 as well as meeting all relevant national and international norms and standards.

Standard Applications

The record system 20 covers practically the entire range of applications: single and twin leaf standard sliding doors, elegant two and four leaf telescopic sliding doors, even graceful curved and round sliding doors, record's original angled sliding doors, as well as spacesaving folding doors: all these are based on the record system 20.

Special Applications

For special applications there is an abundance of models available. The record system 20 range of products is also available for escape routes or specially equipped for specific applications.

Your Benefits

The record system 20 is the very latest generation in automatic door systems. In addition to the qualities for which record has become legendary, i.e. exceptionally low-noise operation and typical Swiss quality, the innovative features of the record system 20 make it the market leader from the technological point of view.

Maintenance and Inspection

We have 29 subsidiaries in more than 50 countries and about 700 skilled service technicians whose training is a permanent part of our

Service and maintenance contracts, tailor-made to suit the needs and circumstances of the customer, ensure that your installation functions smoothly and retains its value for many years to come.

Our hotline staff are ready to provide advice and practical support; they can dispatch the nearest record service technician immediately to your location. This guarantees rapid support for you also effectively reduces unnecessary waiting time.

















record system 20 - Qualities

The record system 20 enables the construction of a vast range of door models. Designed using modular construction principles, it can be adapted to suit the widest range of conditions and yet is largely based on the same components. This shortens installation time and reduces service and maintenance costs.

Mechanics

The absence of noise is the most striking feature of record automatic doors. Our combination of short, low-momentum toothed belts, rollers made from hard-wearing, low-noise plastic, acoustically decoupled running tracks, guide pulley wheels with ball bearings and door leaf guides

with specially developed guide profiles all contribute to an exceptionally quiet running door.



The record system 20 components can communicate with one another interactively, which, among other things, enhances safety and security. The ability of drive, sensors and remote to communicate enables continuous monitoring of component status. The operational status of the door system and its individual electronic components also continu-

ously undergo plausibility checks. Thanks to its learning capacity, the potential of the unit to malfunction is reduced to a minimum.

Doors can be operated using a remote control featuring a graphic display with background lighting, and easy-to-use, menu-led navigation with text in the language of your choice; if required, an additional key operated switch is available.

Design

For the record system 20, there are 20 mm thick aluminium profiles available for 10 mm thick single glazed leaves, or 32 mm thick profiles suitable for 24 mm thick insulating glass to allow the greatest possible transparency. Even profiles of other manufacturers up to 65 mm can be fitted. Both profiles and drive unit cover can be anodized or powder-coated.

Drive unit heights for both the normal, DUO and RED versions are available in either 108 mm or 150 mm; 200 mm for the STA 20-200 and STA 22 reinforced models. The drive unit can be fitted to the lintel, freestanding or integrated in the ceiling.





	Linear standard-sliding door		Linear telescopic sliding door	
Door type	E-STA (one leaf)	D-STA (two leaves)	E-TSA (two leaves)	D-TSA (four leaves)
Opening width	800 – 3000 mm	800 – 3000 mm	800 - 3000 mm	1 200 – 4 000 mm
Clear height of passage	3000 mm	3000 mm	3000 mm	3000 mm
Max. door leaf weight	1 x 150kg	2 x 120 kg	2 x 90 kg	4 x 80kg
DUO/RED model	1 x 150kg	2 x 150kg	2 x 120kg	4 x 90 kg
Reinforced (20-200 / 22)	1 x 200 / 1 x 250 kg	2 x 150/2 x 200 kg	2 x 130/2 x 170kg	4 x 90 / 4 x 130 kg
Recommended application	single leaf door automa- tion for tight spaces	for most normal applica- tions	for maximum width of pas- sage in tight spaces	for elegant entrances and generous width of passage











record system 20 - Standard Applications

The record system 20 provides the right product for every application. Whether you require one of our highly versatile sliding doors, standard or telescopic, curved or angled, or one of our space-saving folding doors that fits into the tightest of spaces, record system 20 can deliver all of this and more.

Linear Sliding Door

Single or two leaf standard sliding doors can typically be seen wherever automatic sliding doors are required. Standard sliding doors have an opening width of 800 to 3000 mm, and the strongest model takes door leaf weights of up to 2 x 200 kg. Equally attractive and reliable, but more impressive in construction and range of motion, are our two or four leaf telescopic sliding doors. Thanks to their narrower door leaves, they require about 30% less space compared to standard sliding doors, and can cover particularly large opening widths of up to 4000 mm.

Radial Sliding Door

Radial sliding doors are ideally suited to lending any façade a real touch of style. They provide the unsurpassed elegance of a revolving door, but are less complex and far more flexible with regard to looks. This type of door can be integrated into virtually any curved space, and be curved inwards or outwards.

Angled Sliding Door

This is a highly original design, eye-catching and unusual. Angles are available between \geq 90° up to < 180° and can open inwards or outwards.

Folding Door

Folding doors are necessary when the full width of entrance has, if possible, to be used. They are simple to retrofit, and integrate well into existing entrances. Typical applications for the record FTA 20 can be found in gastronomy, in the passage to the pantry, for example, or from the kitchen to the dining area, but a recent trend is to use the door to implement no smoking laws by separating non smokers from newly set up "smoking lounges".





	Radial sliding door	Angled sliding door	Folding door
	I		
Door type	One or two leaves	Two leaves	Two or four leaves
Opening width	800 – 3000 mm	800 - 3000 mm	800 – 2000 mm
Clear height of passage*	3000 mm	3000 mm	2500 mm
Door leaf weight max.	1 x 200 or 2 x 100 kg	2 x 120 kg	2 x 37.5 or 4 x 37.5
as DUO/RED model	1 x 250 or 2 x 200 kg	2 x 200 kg	-
Recommended application	for elegant entrance solutions	for impressive entrances	for tight spaces and simple retro-fitting













record system 20 - Non-Standard Applications

The record system 20 products are also available for use as escape doors or specially equipped for unusual applications.

Door systems for Escape Routes



The redundant model (RED) consists of two drive units, two independent controls and a rechargeable battery to ensure emergency operation in power failures. The drive with battery monitoring (BAT) is officially permitted in Britain and Denmark as an escape door system. Also available for the French market is the CO48 opening system with mechanical power storage.

Our standard sliding doors and folding doors can also be ordered equipped with the Total Opening System (TOS). The door leaves can be swung open in the direction of escape, enabling the largest possible width of passage. Doors with swing-out side screens can also be integrated into the TOS system (standard with escape door systems).

Special Applications

The record CLEAN series of automatic door models are used when there are requirements for hermetic seals with clearly defined properties. It is often the case in the medical field, for instance in operating theatres, that our doors support the maintenance of a sterile environment by their hermetic closing and easy-to-clean qualities. These tightly closing sliding doors are available as single or twin leaf models.

The German Institute IFT Rosenheim has certified the record SAFECORD RC 2, our burglar resistant sliding door, to resistance class RC 2, i.e. providing effective but unobtrusive protection against intruders. In addition to multi-point locking, reinforced running gear and continuous floor guides, this model also features special laminated safety glass and a framework reinforced with steel plates.

Other Solutions

We can also provide you with suitable applications in addition to system 20. Whether you require a record drive unit for swing doors, oneway access systems or representative revolving doors, your record partner can provide you with all the necessary information, including competent advice and service. Please ask for our detailed brochure.





		Escape route systems	Ph. G
Door type	RED	BAT (UK, DK)/CO48 (F)	TOS
Standard sliding door			
Telescopic sliding door	•		
Radial sliding door			
Angled sliding door			
record SAFECORD RC 2			
Folding door			











your global partner for entrance solutions

record system 20 - your benefits

The record system 20 is the very latest generation of automatic door systems. In addition to making the development of tried and tested designs a permanent feature of their work, our developers have brought to market many innovative ideas which they have integrated into the record system 20.

In-house Development

The fruits of this innovative thinking are features such as opening widths that adapt to traffic frequency, and the ability of the sensor to suppress the interference of extraneous signals in the door area.

Thanks to the fact that record is one of the few manufacturers of automatic doors that develops and produces both controls and sensors inhouse, we are able to optimize the design and functionality of these devices to suit our products right from the design and planning phase. Thus record is optimally positioned to provide 100% compatible control software for its doors and peripherals.

Our sensors, which feature combined radar/ infrared, radar only or active-infrared trigger devices are available for assembly on the lintel or flush with it. The unique learning ability of the record system 20 ensures an unusually high level of reliability with regard to functionality. Self-triggering, also called ghosting, caused by the door leaves as they close, has been completely eliminated.

Faster Assembly

Considerations about reducing the complexity of installations, as well as the possibility of reducing assembly time through more drive pre-assembly, have led to the development of the slide bar. This enables us to manufacture drives of identical widths, independent of the opening width, thus streamlining the manufacture of the drive unit. As a result, our automatic doors are by and large assembled and ready to run in a day.

We have developed the slide bar drive design, and are now in a position to provide it for most linear sliding doors, even those with drive covers of just 108 mm.

Mechanically the Best

Our efforts to produce the quietest automatic doors possible can also be seen in their operation. They open and close exceptionally quietly, which is indicative of the highest precision and the perfect matching of materials; this precision engineering can also be seen in the harmonious sequence of door leaf movements.

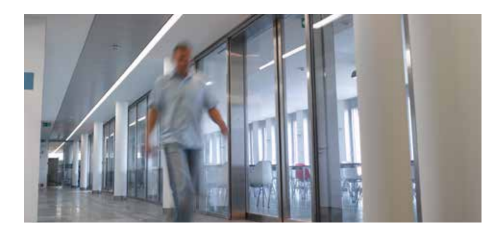












Options and Equipment



record system 20

- > Standard sliding door, single or twin leaves
- > Telescopic sliding door, two or four leaves
- > Round or curved sliding door
- Angled sliding door
- > Folding door
- > Specific sliding door solutions



Escape door systems



- Redundant (RED)
- Electrical power storage device BAT (UK/DK)
- → Mechanical power storage device CO48 (F)
- → Total opening system (TOS)

Installation Variants



> On lintel, freestanding or recessed in ceiling



Maximum Door Leaf Weight

- → Standard sliding doors [DUO / RED]: E-STA 1 x 150 kg [1 x 150 kg], D-STA 2 x 120 kg [2 x 150 kg]
- Telescopic sliding doors [DUO / RED]: E-TSA 2 x 90 kg[2 x 120 kg], D-TSA 4 x 80 kg [4 x 90 kg]
- → Reinforced models STA 20-200 [STA 22]: E-STA 1 x 200 kg [1 x 250 kg], D-STA 2 x 150 kg, [2 x 200 kg], E-TSA 2 x 130 kg [2 x 170 kg], D-TSA 4 x 90 kg [4 x 130 kg]



Profile Systems for Door Leaves, overhead lights and side panels

- \rightarrow Aluminium 20mm for 10mm single glazing
- > Aluminium 32 mm for 24 mm insulating glass
- → Other brands of profile up to 65 mm



Surface Finishes and Treatments

- > In any RAL finish, powder-coated
- Clear or special anodized finish



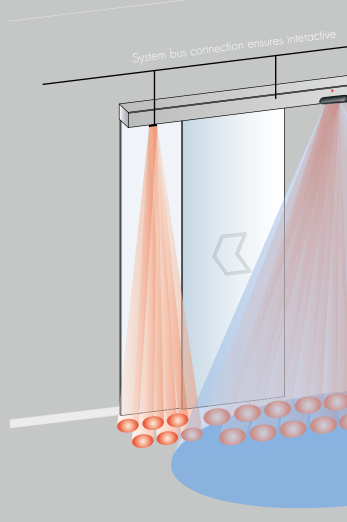
Control Unit (STM)

- > Self-learning, 32-bit microprocessor control
- > Controllable, adjustable door leaf motion sequence
- Low power consumption despite very high-performance drive unit



Drive Covers

- Drive unit height 108 mm and 150 mm
- → 200 mm drive unit height for reinforced models STA 20-200 and STA 22
- Hinged, foldable drive unit cover and / or in several parts



Burglar Protection Options

- record SAFECORD RC 2 burglar-resistant sliding door (tested and approved by RC 2)
- Multipoint locking (MPV)
- → Floor rails (stainless)
- → Safety rails
- > Floor locks (mechanical)

Special Options

- Optical locking display (OVA)
- Use-dependent opening width (TOWA)
- > Bell contact
- Monitoring of locking

communication with all record components

Other options available in line with customer's wishes

Trigger Devices, Safety and Security Sensors

- > record RAD 290 (Radar motion sensor)
- > record AIR 290 (Active infrared motion sensor/monitoring of persons)
- record RIC 290 (combined sensor)
- Proximity switch (Infrared)



Buttons and Switches

- Wireless trigger device EASY open,
- Remote Control Device for RADAR
- Passive infrared sensors (PIR)



Key-operated contact (SSK)

Built-on or remote controlled



- → HEI (indoors)
- → HEA (outdoors)



Rechargeable batteries for emergency operation

Available in a range of capacities



Locking

- Motorized bolt-operated locking (VRR 20)
- Magnetic locking (VRR 16)
- Multipoint locking (MPV)
- > Magnetic catch



Protective screens

> Elegant protection against trapping



Fire Protection System

Several country-specific systems in accordance with E 30, El 30



Remote Control Devices

- BDE-D (display with background lighting)
- Available in narrow fitting or square for standard built-in frames
- Equipped with key-operated lock if required





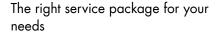
We reserve the right to make technical modifications at any time



record system 20 - Inspection and Maintenance Services

We have been manufacturing and marketing automatic door systems since 1953. The very first applications were to operate doors in laundries, but automatic door drives rapidly developed into attractive entrance systems with very different functional principles, initially driven by time-saving needs. Later came the prestige element, and today our door systems enhance the architecture of any building, actively contributing to its security and safety, and saving energy by reducing heating and air conditioning costs.

In the course of these developments, our products have become increasingly more refined, their functionality more comprehensive and their operation more convenient and user-friendly. At the same time, the legal requirements have become more demanding in order to enhance operational safety.



Today there are over 8000 record automatic door systems installed all over Switzerland, our home market, still operating smoothly, even after 20 years or more! Our customers use them every day and this enhances their satisfaction. Reliability such as this is only possible with a combination of clear aims and goals, the highest standards of design, construction and installation, and long-term maintenance by record's highly skilled in-house service technicians.

For your automatic door to function smoothly over decades and be able to fulfil the relevant safety and security regulations, periodic servicing and maintenance is unavoidable. Benefit from the flexibility of a record maintenance contract, which will allow you to vastly reduce your operational and maintenance costs.

Your nearest record partner

Inspection and maintenance have a particularly high priority at record. The fact that record products are designed and built to last a long time also means they face changing legal requirements. To avoid unpleasant situations for our customers, we make it our priority to personalise our service and maintenance packages, enabling you to fully meet your legal requirements of due diligence.

In consultation with you, our advisor will find the ideal maintenance and service package to meet all your needs.

To know more, please get in touch with your record partner!













Specifications

Standard sliding door Telescopic sliding door D-STA (twin E-TSA (twin D-TSA (four E-STA (single leaf) leaves) leaves) leaves) Drive dimensions 194 x 108 / 150 or 197 x 200 259 x 108 / 150 or 262 x 200 $d \times h$ with side screen (mm) $157 \times 108 / 150 \text{ or } 160 \times 200$ 222 x 108 / 150 or 225 x 200 d x h without side screen (mm) 1.5 s to 0.7 m 1.0s to 0.7 m 1.5 s to 0.7 m 1.0s to 0.7 m Door movement Electrical connection data 230V/50/60Hz/100W -15°C to +50°C Ambient temperature Remote control unit Graphic display with background lighting → Automatic operation Modes of operation → Continuously open

Manual operation → One-way traffic

→ Locked

Optional functions

→ Energy saving functions (automatic opening width TOWA)

→ Defining customer-specific door parameters

→ Control lock → Bell contact

> Emergency opening or closing (programmable parameters)

Options

→ Remote control unit BDE-D, compact model

→ Key operated contact (SSK)

→ record trigger devices: RAD 290, RIC 290, AIR 290 with record system bus connection

→ optical lock indicator (OVA)

> Manual unlocking on outside or inside of door

→ Locking device surveillance → Emergency stop switch

→ Rechargeable battery for emergency operation in power failures

→ Approved escape door systems

→ Hinged, foldable drive unit cover or in several parts

→ Module to extend functionality for optional upgrades (FEM)

Assembly variants

Lintel installation, free-standing or inside ceiling

→ record UK limited

Head Office: Unit D, 9 Watt Place - Hamilton International Park - Blantyre - G72 OAH - UK Central Office: Unit 2, Shaw Cross Court – Horace Waller V C Parade – Shaw Cross Business Park – Dewsbury - WF12 7RF - UK

Southern Office: 17 Invincible Road – Farnborough – GU14 7QU – UK tel.: +44 1698 376411 - info@recorduk.co.uk - www.recorduk.co.uk

→ record global export

agtatec ltd - Allmendstrasse 24 - 8320 Fehraltorf - Switzerland

tel.: +41 44 954 91 91 - e-mail: international@record.global - www.record.global

→ Headquarters

agta record ltd - Allmendstrasse 24 - 8320 Fehraltorf - Switzerland tel.: +41 44 954 91 91 - e-mail: info@agta-record.com - www.agta-record.com

