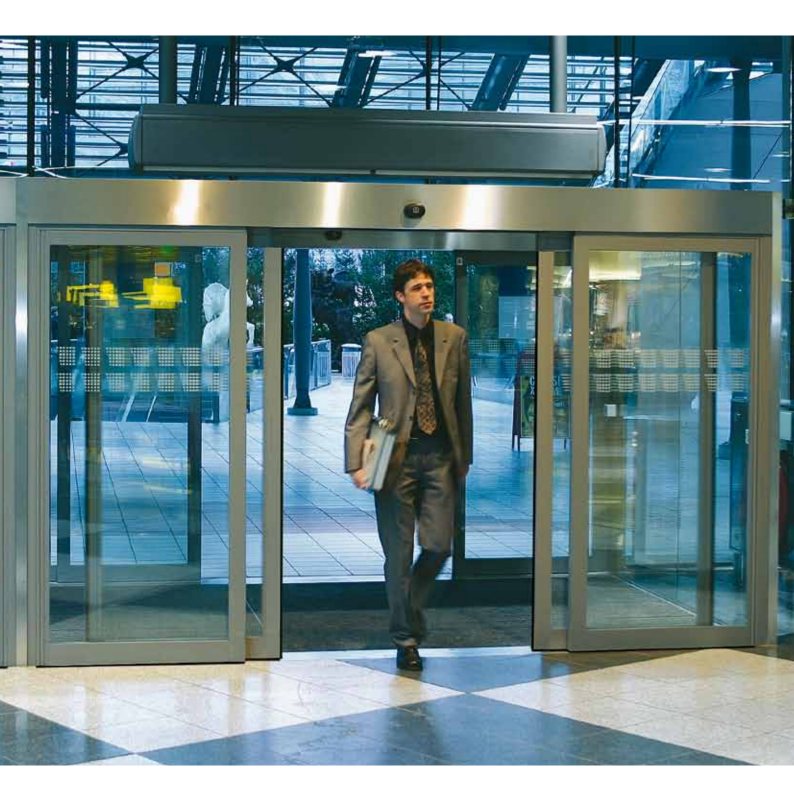
Smoke-proof sliding door





Functional, dependable and safe.



record 16 RS smoke-proof sliding door

- → dependable in daily use
- ⇒ smoke-proof in emergencies

The record 16 RS smoke-proof sliding door satisfies both requirements.

- → Our proven system 16 operator ensures dependable, whisper-quiet operation and enhances user-friendliness.
- → Microprocessor-control allows dependable deployment of a full range of functions.
- → Should a fire break out, doors close automatically. Then, special seals located along the vertical and horizontal door edges emerge automatically.
- In addition, along the top and bottom of the door profiles, an automatic seal of type "Stadi" seals fully the remaining gaps at the top and towards the floor.

The record 16 RS is available in smooth aluminium profiles (30 mm) or heavy-duty aluminium profiles (65 mm) for both single and bi-parting sliding doors.

More security and convenience with the record 16 RS

The safety certificate reads as follows: "DIN 18095 smoke proof doors have been developed to make rescue possible without the need for protective equipment. If a fire should break out, the doors prevent smoke from escaping from entrances and exits."

Automatic sliding doors fitted with one or two leaves such as the record 16 RS are ideal for closing off rooms and other constructional features from each other.

The door is designed to function at room temperature or colder, and in non-corrosive environments. It thus conforms to government regulations for building and construction as a "self-closing, smoke-proof barrier" and "smoke-proof barrier".

Test certificates DIN 18095 and DIN EN 1634-3.

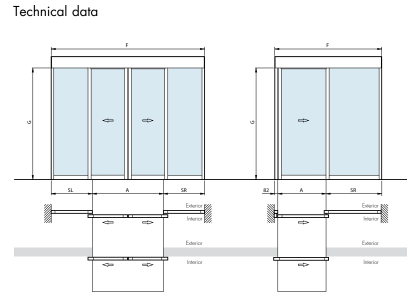
Technical specification

- → The RS is fitted with record's proven system 16 operator fitted with two motors.
- Battery equipped for a minimum of 10 minutes emergency operation, including final shutting and locking.
- ightarrow Smoke alarm switch.
- Emergency opening switch on both door sides.
- → Manual opening on both door sides.









Model	Clear height of passage G	Clear opening width A
D-STA Bi-part	max. 2500 mm	1200 - 2400 mm
D-STA Bi-part	max. 3200 mm	1500 - 2400 mm
E-STA single	max. 3200 mm	800 - 1600 mm
Maximum weight of door leaves		
Standard		
D-STA		max. 2 x 200 kg
E-STA		max. 1 x 250 kg
Casing dimensions (see assembly	/ instructions)	
Height		200 mm
Depth		200 mm
Door movements (with door leaves 75 % of maximum weight)		
Biparting sliding door (D-STA)		0.7 m in 1.0 sec.
Single sliding door (E-STA)		0.7 m in 1.5 sec.
Electrical connection data		
Mains voltage (NET 16 / 230 V)		230 V, 50 / 60 Hz
Rated capacity		200 W
Fuse protection		min. 2.5 A slow
Environmental conditions		
Electrical operation		
Temperature range		-15° to + 100 °C
Humidity		up to 85 % relative humidity, non-thawing
Mechanical opening with manual	unlocking	

Temperature range

F = length of the drive support 2-leaves 2 x A + 200 mm 1-leaf 2 x A + 160 mm

-15° to + 200 °C

G = passage height

- SL = side screen left
- SR = side screen right



control unit BDE-E



www.agta-record.com

Discover the ideal solution with record, your partner in door automation

Drive technology for pedestrian entrances and industrial applications

- → Automatic sliding doors, curved, straight, angular, reinforced, slim-line, with 1 or 2 leaves
- → Swinging
- → Folding
- → Telescopic
- \rightarrow Revolving doors
- \rightarrow High speed gates
- \rightarrow Range of sensors

Security Protection of people

- \rightarrow Fire-proof doors
- → Smoke-resistant doors
- \rightarrow Air tight doors
- \rightarrow Doors for emergency exits

Protection of buildings

- → Burglar-resistant safety doors \rightarrow Safety doors and interlocks for controlled passage
- → "one-way" corridors
- → Security doors

- Centralised monitoring
- Door management system for building access control
- ightarrow Alarm system and diagnostics
- \rightarrow Interfaces
- → Troubleshooting hot-line
 - \rightarrow Renovation

Maintenance

→ Engineering

 \rightarrow Tailored advise

→ Custom-built advise

professionalism

 \rightarrow Maintenance of all

automatic doors

→ Remote control maintenance

Special solutions

applications

→ record UK Itd

Head Office

Garrion Business Park Smith Avenue Wishaw ML2 ORY United Kingdom Tel.: +44 1698 376411 Fax: +44 1698 376422 e-mail: info@recorduk.co.uk www.recorduk.co.uk

Central Office

450a Bradford Road Batley, WF17 5LW Tel: +44 1924 471801 FAX: +44 1924 471828 e-mail: info@recorduk.co.uk

Southern Office

17 Invincible Road Farnborough, GU14 7QU Tel: +44 (0)1252 701040 FAX: +44 (0)1252 516307 e-mail: info@recorduk.co.uk



Headquarters

agta record ltd - Allmendstrasse 24 - CH-8320 Fehraltorf Tel.: +41 44 954 91 91 - Fax: +41 44 954 92 00 - e-mail: info@agta-record.com



www.agta-record.com



11/2009 - n°99.708 - subject to technical modifications

→ Door systems for specific