

record system 16



Automatic door technology as you've never seen it before!

● Austria

record Türautomation
Helmut Heinz Bunzl Ges.m.b.H.
Zwingenstrasse
A-2380 Perchtoldsdorf
Tel. + 43 1 865 88 75
Fax + 43 1 865 88 75 14

● France

record portes automatiques SA
ZAC-6 Rue de l'Orme Saint Germain
F-91165 Champlan Cedex
Tel. + 33 1 69 79 31 10
Fax + 33 1 69 79 31 29
e-mail: record.portes.auto@wanadoo.fr

● Germany

record Türautomation GmbH
Dieselstrasse 70
D-42389 Wuppertal
Tel. + 49 202 60 90 10
Fax + 49 202 60 90 111
e-mail: record@wtal.de

● Great Britain

record automatic doors (UK) limited
Unit 4 D, Albany Park Industrial Estate
Frimley Road, Camberley
GB-Surrey GU 15 2 PL
Tel. + 44 1276 692 999
Fax + 44 1276 692 747
e-mail: sales@record-uk.co.uk

● Netherlands

Automatische deuren record B.V.
Cardanuslaan 30
NL-6865 HK Doorwerth
Tel. + 31 26 33 99 777
Fax + 31 26 33 99 770
e-mail: adr@multiweb.nl

● Scandinavia

record BMT A/S
Hovedstensvej 33
DK-2650 Hvidovre
Tel. + 45 36 78 23 00
Fax + 45 36 77 16 28
e-mail: salg@recordbmt.dk

● Spain

record puertas automaticas S.A.
C/Camino de Homiguerras, 175
E-28031 - Madrid
Tel. + 34 91 380 75 50
Fax + 34 91 777 32 29
e-mail: paulo.gomes@record.ch

● Switzerland

record AG für Türautomation
Allmendstrasse 24
CH-8320 Fehraltorf
Tel. + 41 1 954 91 91
Fax + 41 1 954 92 00
e-mail: gch@record.ch
Export
e-mail: exp@record.ch

● www.record.ch



● Headquarters

aglatec ag
Allmendstrasse 24
CH-8320 Fehraltorf
Tel. + 41 1 954 91 91
Fax + 41 1 954 92 00
e-mail: agtatec@record.ch



record

always safe, always reliable



Curved sliding door

record 16 RST



Made-to-measure elegance !



record

always safe, always reliable



record 16 RST beautiful from any angle !

Featuring record's system 16 modern electronics, the 16 RST curved sliding door lends any entrance or façade class and elegance.

Our curved sliding door's modular profile system uses standardised components, allowing the installation of the following:

- curved or plan doors
- semi-circular doors
- Ellipse or circular-shaped doors to eliminate drafts
- Doors curving in or outwards

The radius of the circular elements is determined on-site.

A wide variety of options are available allowing individual solutions where a door is needed.

All profiles are available in a variety of colours, also powder coated, or anodised.



Always safe



locking device





Technical Data

Clear opening width A

| | |
|------------------------|----------------|
| biparting sliding door | 800 - 3 000 mm |
| single sliding door | 800 - 3 000 mm |

Clear height of passage G

| | |
|----------------------------|----------|
| recommended maximum height | 3 000 mm |
|----------------------------|----------|

Maximum weight of door leaves

| | |
|------------------------|------------|
| biparting sliding door | 2 x 100 kg |
| single sliding door | 1 x 200 kg |

For record 16 DUO (heavy-duty leaves)

| | |
|------------------------|------------|
| biparting sliding door | 2 x 200 kg |
| single sliding door | 1 x 250 kg |

Operator dimensions, incl. casing

| | |
|--------|--------|
| height | 220 mm |
| depth | 300 mm |

Door movements(1)

| | |
|------------------------|-------------------|
| biparting sliding door | 0.7 m in 1.0 sec. |
| single sliding door | 0.7 m in 1.5 sec. |

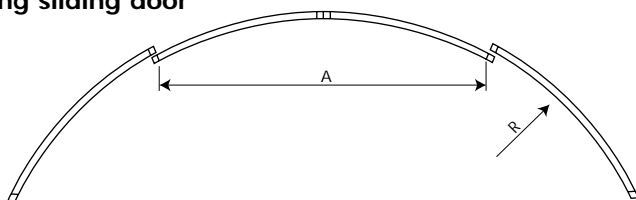
Electrical connection data

| | |
|------------------------------|--------------------|
| mains voltage | 230 V, 50 / 60 Hz |
| rated power | 0,6 A |
| rated capacity | 100 W |
| rated capacity standby power | 14 W |
| fuse protection | min 2.5A slow-blow |

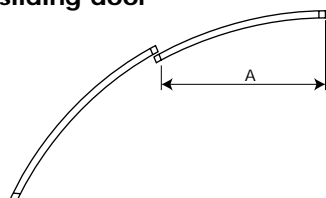
(1) if door leaf weight equals 75% of permissible max. weight

Curved sliding door record 16 RST

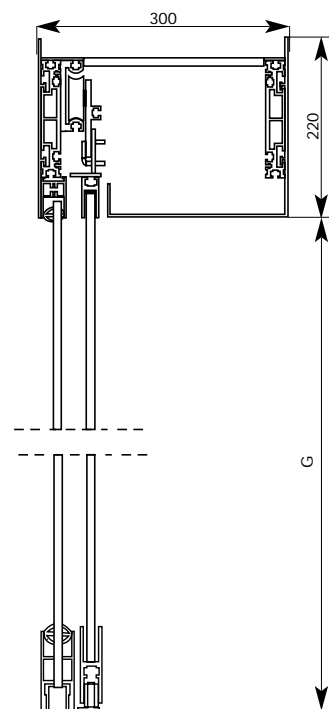
Biparting sliding door



Single sliding door



A : clear opening width
G : clear height of passage
R : angle



always reliable

