



depending on profile system)

automatic sliding door 1 or 2 door leaves

The trend-setting sliding door operating system – all-purpose, innovative, aesthetic NEW with the interactive communication ability between drive, sensors and control unit



Standard Equipment consists of:

Complete record door system 20 with all-purpose-door leaf guides, basic accessories, switch panel BDE-D with display, self-calibrating - adapting itself on environment

Mounting variants

→ Lintel installation, self supporting or ceiling

Technical Data Clear opening width (A) E-STA and D-STA Door leaves weight max. " DUO D-STA DUO E-STA		B00 - 3000 mm D-STA 2 x 120 kg E-STA 1 x 150 kg 2 x 150 kg 1 x 150 kg			
			Operating speed	D-STA E-STA	1.0 sec. 0,7 m 1,5 sec. 0,7 m
			Clear height of passage (G)		up to 3000 mm
Casing dimension (Height) (support length (F) = 2A + 100)		150 or 108 mm			
Electrical connections		100-240 V / 50/60 Hz 140 VA			
Profiles (in mm)		20 up to 10 mm glass thickness 32 up to 24 mm glass thickness (insulated glass) third party profiles up to 65 mm (glass thickness			

Optional accessories

- Standard or multi-point locking device (VRR o. MPV)
- Manual unlocking device (HEI inside, HEA outside)
- Floor channel (stainless steel)
- Door leaf guides (lift lock)
- Protective screen
- Actuation and safety sensors (radar, push-button, hygienic sensors, security bars, foot pedal, etc.)
- Mechanical switch panel BDE-M
- Claws profile (burglar resistant)
- Key operated contact SSK
- Lead battery for emergency service on power failure (emergency opening configurable)
- drive unit casing cover
- Emergency stop button

- Module for extended functionality FEM to meet additional requirements (monitoring TOS, third party sensors)

Basic functions (customised program)

- Automatic operation with total or reduced opening width
- One way traffic
- Continuously open
- Manual control
- Locked
- Operated lock
- Automatic reversal

Optional features

- emergency cut-off function
- Remote Control (Easy open)
- Locked timer (ext. locking control)
- Door leave surveillance
- Latching surveillance
- Bell control
- Interlock Control
- Pharmacy control
- Security: adjustable creeping range
- Energy saving function (TOWA)
- User dependable opening width
- SSK opening delayed

Expandable to ...

- Escape route systems or to heavy door system DUO

For all areas of public life, for indoor and outdoor applications, such as

- -- Markets, shops and shopping centres
- -- Public buildings, public transport
- -- Hospitals, clinics, nursing homes
- -- Administrative and business buildings
- -- Restaurants and Hotels
- -- Industry etc.

Your benefit

Whisper-silent, perfect door automatic, intelligent, self-monitoring door system High comfort for your customers,

Reliable and durable technology

agta record Itd Marketing SC 02/09





automatic sliding door 1 or 2 door leaves

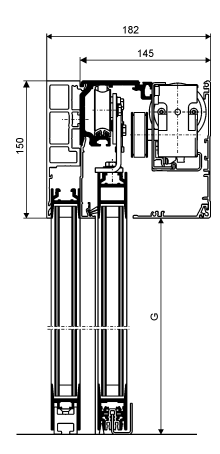
The trend-setting sliding door operating system – all-purpose, innovative, aesthetic NEW with the interactive communication ability between drive, sensors and control unit

Technical data

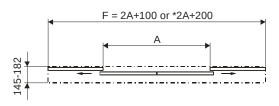
Vertical section

Example with:

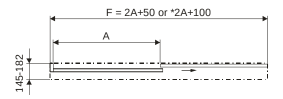
- Profile system 32 mm
- Casing H 150 mm



Bi-parting sliding door (D-STA)



Single sliding door (E-STA) right opening



Single sliding door (E-STA) left opening



A: passage width G: passage height F: medium length

^{*} closure profile in aluminium