



# **SST FLEX**

Automatic breakout sliding doors for emergency exits and escape routes with powerful ES operators

# SST FLEX – slide open to normal width, break-out to full width

# For any entrance, any application, any requirement

Automatic sliding doors with break-out from dormakaba fit into different structural openings, satisfy a variety of demands and can be adapted to suit individual requirements.

Powerful dormakaba ES door operators are characterised by their fast, smooth motion cycles, minimal noise emission and exceptional user friendliness. ES operators, with which the door sets presented here are equipped, have that extra capacity reserve which means that they continue to perform efficiently even when put under strain





#### The classic door solution for emergency exits and escape routes

With SST automatic sliding doors with break-out, not only the door panels but also the side screens are pivot-mounted to swing out when needed - without the need to disengage any locks. This doubles the passage width of the doorway particularly in cases of emergency.

The break-out function for the sliding panels and side screens is also approved in most countries as a viable solution for emergency exits. The approved escape route function is not available in the operating states "Off" or "Locked".

#### **Exceptional economy**

The variability of the dimensions available with SST FLEX automatic sliding doors means that they can be specified for maximum economy. Yet every door set is designed and made to measure and then supplied ready for installation. And dormakaba will also carry out the installation and commissioning work if requested.

#### Convenient and safe

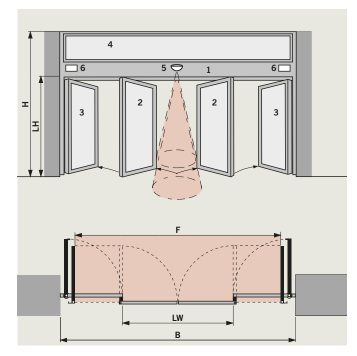
The control units with their adjustable parameters and self-learn capability offer a full range of functionality.

They are also utterly reliable and, together with the closing force monitoring, provide for maximum operational safety. Integrated locking devices also ensure that individual intruder protection requirements can be effectively satisfied.

## Features and benefits

- · Excellent scope of supply
- · Easily adapted to individual requirements
- Emergency exit and escape route doors with break-out panels and side screens
- Highly economical and reliable thanks to proven standard components
- Wide range of adjustable parameters
- Extensive provision of standard connections
- Safety equipment (sensors) to DIN 18650 and EN 16005 on request
- Supplied ready for installation mounting and commissioning on request

#### Construction and scope of delivery



- 1 Self-supporting header, operator with integrated control unit
- 2 Break-out door panels with toughened (TSG) or laminated (LSG) safety glass
- 3 Side screens with break-out function
- 4 Fanlight or panel cover
- **5** Activators like motion detectors or sensors
- **6** Safeguarding of secondary closing edges to DIN 18650 and EN 16005
- H System height

  LH Clear passage height

  B System width

  F Escape route width

  LW Clear passage width

# **Data and features**

Dimensions and versions

Sliding panel and side	FLEX profiles	•		
screen design	Fanlight	0		
Door panels with break-c	•			
Side screens with break-	out function	•		
Approved for application	in escape routes	•		
Number of door panels		2		
Clear passage width (LW	/)	1000 – 2500 mm		
System width (B)		2520 – 5520 mm		
Max. door-panel weight		2 x 110 kg		
Operator cross section W (with square-edged cove		202 x 200 mm		
Clear passage height (LH	1)	2100 – 2500 mm		
Safety clearance at seco	ndary closing edges	0		
Software for monitoring of secondary closing edge	es	0		
Technical specifications				
Technical specifications				
Continuously adjustable	e, max. 150 N	•		
·	e, max. 150 N	•		
Continuously adjustable opening and closing force		• 100 – 700 mm/s		
Continuously adjustable opening and closing force Parameter adjustment	pperator	100 – 700 mm/s		
Continuously adjustable opening and closing force Parameter adjustment Continuously adjustable opening speed - ES 200 c	operator closing speed			
Continuously adjustable opening and closing force Parameter adjustment Continuously adjustable opening speed - ES 200 c	pperator closing speed low (creep) speed	100 – 500 mm/s		
Continuously adjustable opening and closing force Parameter adjustment Continuously adjustable opening speed - ES 200 c Continuously adjustable (Continuously adjustable (C	operator closing speed low (creep) speed	100 – 500 mm/s 30 – 90 mm/s		
Continuously adjustable opening and closing force Parameter adjustment Continuously adjustable opening speed - ES 200 c Continuously adjustable of Continuou	operator closing speed low (creep) speed y	100 – 500 mm/s 30 – 90 mm/s 240 V, 50 Hz		
Continuously adjustable opening and closing force Parameter adjustment Continuously adjustable opening speed - ES 200 c Continuously adjustable of Continuously adjustable of Continuously adjustable of Supply voltage, frequency Max. power consumption	operator closing speed low (creep) speed y	100 – 500 mm/s 30 – 90 mm/s 240 V, 50 Hz 250 W		
Continuously adjustable opening and closing force Parameter adjustment Continuously adjustable opening speed - ES 200 c Continuously adjustable of Continuously adjustable of Continuously adjustable of Supply voltage, frequency Max. power consumption Power supply for externational Class of protection	operator closing speed low (creep) speed y	100 – 500 mm/s 30 – 90 mm/s 240 V, 50 Hz 250 W 24 V, 2 A		
Continuously adjustable opening and closing force Parameter adjustment Continuously adjustable opening speed - ES 200 c Continuously adjustable of Continuously adjustable of Supply voltage, frequency Max. power consumption Power supply for external	operator closing speed low (creep) speed y	100 – 500 mm/s 30 – 90 mm/s 240 V, 50 Hz 250 W 24 V, 2 A IP 20		
Continuously adjustable opening and closing force Parameter adjustment Continuously adjustable opening speed - ES 200 c Continuously adjustable of Continuou	operator closing speed low (creep) speed y n I components	100 - 500 mm/s 30 - 90 mm/s 240 V, 50 Hz 250 W 24 V, 2 A IP 20 -20 - +60 °C max. 93 %		
Continuously adjustable opening and closing force Parameter adjustment Continuously adjustable opening speed - ES 200 c Continuously adjustable of Continuou	operator closing speed low (creep) speed y I components	100 - 500 mm/s 30 - 90 mm/s 240 V, 50 Hz 250 W 24 V, 2 A IP 20 -20 - +60 °C max. 93 %		

SST FLEX

Drive and control unit		SST FLEX
ES 200 operator		•
Microprocessor contro	l	•
Function programs	Off	•
	Automatic	•
	Permanent Open	•
	Partial Open	•
	Exit Only	•
	Night-/Bank Function	•
Connection for airlock	control	0
Delayed opening for ch switch	neck/code card reader or key	•
Self-learning		•
Potential-free contact	:	•
Equipped in accordance	ce with DIN 18650 and	0
Automatic reversing		•
Fail-safe design		0
Fail-secure design*	0	
Panic closing function	0	
Program switch	0	
Connection for access	control system	•
Bell contact		0
Door status indicator	0	
Coupling module for coor LON building management		0
Visual error indication		0
Rechargeable battery	pack	0
USV emergency power	r supply unit	0
System stop on panel	break-out	•
* Ensure compliance w		
Electromechanical cor	nbined locking device	0
Electrical manual lock (only with rechargeabl		0

## With FLEX profiles

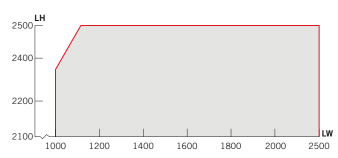
# Fine-framed sliding doors with break-out function in elegant full-glass design

With the FLEX fine-frame system developed by dormakaba, these automatic sliding doors with break-out offer all the aesthetic elegance of a full-glass construction.

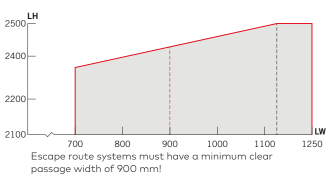
The FLEX profile system provides maximum flexibility as it can be combined with toughened safety glass or double glazing. Slender

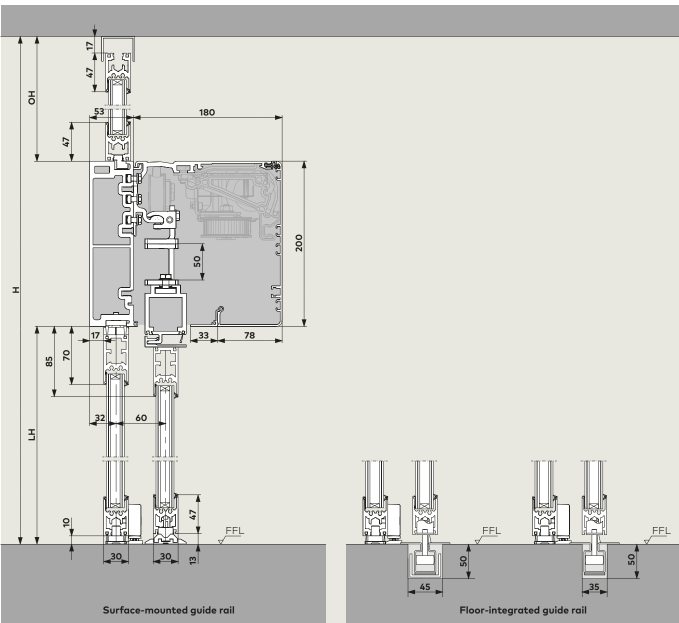
though they are, the profiles nevertheless offer optimum sealing performance and outstanding glass edge protection. Automatic sliding doors with break-out are the ideal solution wherever ensuring safety in emergency escape routes is the main priority. At the same time, they also offer maximum light penetration, visibility and architectural compatibility.

#### **Double-panel version**

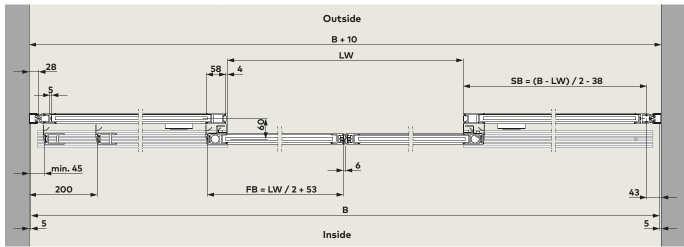


#### Single-panel version (only on request)

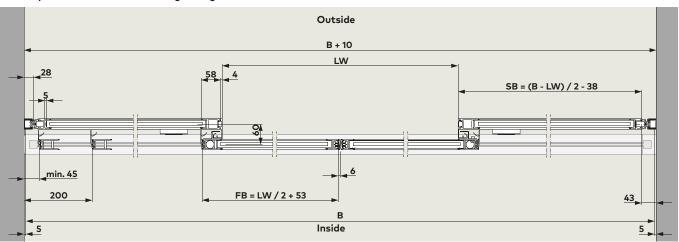




### Double-panel version with surface-mounted guide rail



## Double-panel version with floor-integrated guide rail



### SST FLEX standard dimensions

Version	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16
LW	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
B1	2520	2750	2920	3120	3320	3520	3720	3920	4120	4320	4520	4720	4920	5120	5320	5520
F	2030	2230	2430	2630	2830	3030	3230	3430	3630	3830	4030	4230	4430	4630	4830	5030

## Calculating the door dimensions

Including safety clearance: **B1** = LW x 2 + 520 **LW** = (B1 - 520) / 2

Without safety clearance: **B2** = LW  $\times$  2 + 210

**LW** = (B2 - 210) / 2

В	System width
B1	System with incl. safety clearance
B2	System with without safety clearance
SB	Side screen width
FB	Door panel width
F	Escape route width
LW	Clear passage width
Н	System height
ОН	Height of fanlight
LH	Clear passage height
FFL	Finished Floor Level

All dimensions in mm.

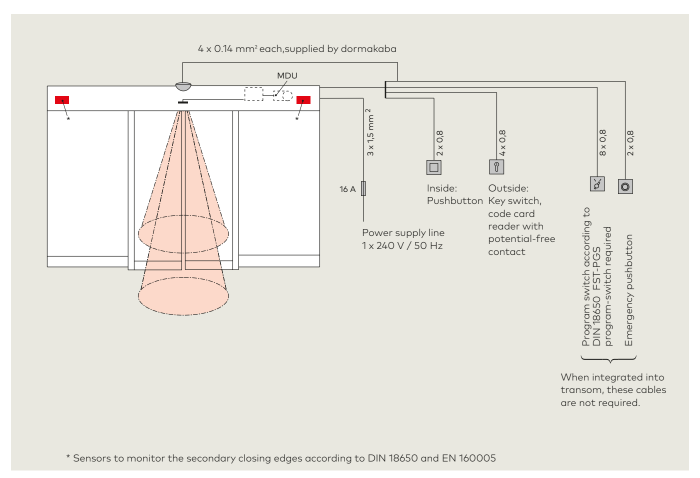
## Door panels and side screens with break-out function

#### SST-FLEX - maximum safety with added benefits

Pressure applied against the door panels and side screens of automatic break-out sliding door systems suffices to activate the break-out function, leaving the way out free. Fast escape from buildings equipped with this automatic break-out sliding door system is thus ensured, even in a crush. Once broken out, the pivoted door panels and side screens remain in their position, however, they can easily be moved aside by hand. When closed, dormakaba SST automatic break-out sliding door systems effectively protect the

interior against heat loss and draughts thanks to their especially developed frame profiles with integrated high-performance seals. At the same time, the Softline cross sections and the minimum clearances between the door panels and the side screens provide maximum safety in the event of user contact with the door panels. Effective finger guard thanks to specially shaped pivot profiles at the break-out side screens.

### SST FLEX Connections



The external emergency pushbutton has to be installed in the close range of the door. Max. cable length: 50 m. Can be run in one cable with the program switch.

The cable length for the external program switch must not exceed 50 m.

At the same time the cable must be shielded when ran with other wires (e. g. LIYCY  $6 \times 0.25 \, \text{mm}^2$  flexible company Lapp).

dormakaba has complemented their broad Automatic accessory range by further components to meet all kinds of safety-related requirements.

On the next few pages you will find a few products to give you an idea of dormakaba's versatile accessory range.

## **Program switches**

A program switch from dormakaba's broad range of accessories allows the automatic door system to meet individual requirements and provides easy handling.

Program switches are available in various designs and suitable for all kinds of applications.

They offer various options, from a mechanical to a full-electronic version, alternatively also lockable via Euro profile half-cylinder or in a full-electronic way via code.

- Up to 5 different functions:
   Off, Automatic, Exit Only, Partial Open, Permanent Open
- Electronic program switches in System 55 design for the highest aesthetical demands

For sliding door operators	Designation	Specification	Installation system	Order No.
	PG-S1	5-position, aluminium, white, flush-mounted version, 80 x 80 x 40 mm	Gira S-Color	19135401150
HH 2 6 6 HH	PG-S2	5-position, lockable, aluminium, white, flush-mounted version, $80 \times 80 \times 40$ mm	Gira S-Color	19135602150
	EPS-S	Full-electronic program switch in System 55 design, 5-position, lockable via code or additional TL-ST S55 key switch, membrane keypad, aluminium-coloured, white, flush-mounted version, 80 x 80 mm	System 55	16556901150

dormakaba SST FLEX

# **Emergency pushbuttons**

	Designation	Specification	Installation system	Order No.
	NAT	Emergency pushbutton with Emergency Off function (door stops on activation of pushbutton) for automatic door operators, manufactured to ZH 1/494 or BGR 232, DIN 18650 and EN 16005, red knob with yellow centre insert, max. load current: 10 A at 230 V AC		
	NAT 1	NO contact: 1, NC contact: 1, white frame, flush-mounted version, $80 \times 80 \text{ mm}$	System 55	90400025
	<b>NAT 2</b> no picture	Emergency pushbutton with Emergency Opening function, green knob, NO contact: 1, NC contact: 1, max. load current: 10 A at 230 V AC, white frame, flush-mounted version, 80 x 80 mm	System 55	90400035
	NAT 4	NO contact: 1, NC contact: 1, surface-mounting, 68 x 68 mm		05027031332
Figure Percyleges	TL-N S55	Highly-illuminated emergency pushbutton environment with visual locking status indication, optical and acoustic alarm via yellow flashlight and integrated alarm siren, sabotage-proof, behind glass, <b>without frame</b> , NO contact: 1, NC contact: 1, max. load current: 1 A at 24 V DC, flush-mounted version, 80 x 80 mm	System 55	56330500

# **Active infrared detectors**

Safety sensors	Designation	Specification	Colour	Order No.
#	Prosecure Opti Scan	The active infrared curtain to EN 16005 comprehensively monitors the sides of the door and safeguards people within the opening range of the door panels (danger zone).	black silver-coloured white	86301100 86302100 86303100
	Prosecure Opti Scan 1	The active infrared curtain to DIN 18650 and EN 16005 comprehensively monitors the sides of the door and safeguards people within the opening range of the door panels (danger zone).	black silver-coloured white	86301101 86302101 86303101
Combined sensors	Designation	Specification	Colour	Order No.
	Prosecure Opti Combi	Active infrared curtain with direction recognition to replace light barriers, LCD display, precise positioning of AIR curtain thanks to indication of inclination angle on a well-readable scale (DIN 18650 and EN 16005)	black silver-coloured white	86711400 86712400 86713400

dormakaba SST FLEX

# **Motion detectors**

	Designation	Specification	Colour	Order-No.
	Prosecure Easy Motion Mono	Full-automatic access on pulse activation; adjustable inclination angle, inclined field of view and field size, LED status indicator Ambient temperature -20 °C to 60 °C	black silver-coloured white	86001000 86002000 86003000
	Prosecure Easy Motion Stereo	Adjustable inclination angle, inclined field of view and field size, direction recognition, cross-traffic suppression, immunity, LED status indicator Ambient temperature -20 °C to 60 °C	black silver-coloured white	86011000 86012000 86013000
C. End	Prosecure Opti Motion Mono	Adjustable inclination angle, inclined field of view and field size, direction recognition, immunity, LED status indicator Ambient temperature –20 °C to 60 °C	black silver-coloured white	86101000 86102000 86103000
	Prosecure Opti Motion Stereo	Adjustable inclination angle, inclined field of view and field size, direction recognition, cross-traffic suppression, Slow Motion function, immunity, LED status indicator Ambient temperature -20 °C to 60 °C	black silver-coloured white	86111000 86112000 86113000
Accessories	Designation	Specification		Order-No.
	Rain protection cover	For Easy Motion detectors		86031900
	Rain protection cover/ ceiling angle bracket	For Opti Motion detectors		86131900
	Prosecure Remote Control	Remote control for programming Prosecure Opti Motion detectors or products from other brands; for the convenient and exact adjustment of high-mounted sensors; self-explaining menu navigation, LCD display Ambient temperature –20 °C to 60 °C		86991900

## **SST FLEX**

### Specification text

Automatic break-out sliding door system in fine-frame design and break-out door panels firmly secured to the header and side screens with crush-free FLEX profiles. Manufactured according to the German guidelines for power-operated windows, doors and gates, ZH 1/494, the German UVV (accident prevention) and VDE (Association of German Engineers) regulations latest edition in each case.

Quality assured manufacture, registered to ISO 9000. Equipped with two self-monitoring light barriers. TÜV type-approval on the basis of the DIN (German Industrial Standard) 18650 and EN 16005. Power supply line: 230 V AC, 50 Hz. DORMA ES 200 mm sliding door operator with microprocessor control, self-learning.

Track rail design  ☐ Replaceable	Operation modes Off, Exit Only, Permanent Open, Automatic, self-regulated Partial Open	Dimensions  ☐ Overall width B1 or B2 = mm  ☐ System height H = mm
Locking devices  ☐ Electromechanical combined locking device with internal manual lock	☐ Night-/Bank Function ☐ Airlock control for two successive doors	☐ Clear passage width LW = mm ☐ Clear passage height LH = mm
release  Electromechanical combined locking device with external manual lock	Program switch design  ☐ Lockable	Way of mounting for floor guide rail  ☐ Continuous, flush-mounted version ☐ Sectional, surface-mounted version
release	☐ Lockable, with replaceable Euro profile half-cylinder	Glazing of sliding panel/s
Activators  Standard motion detector  Motion detector with direction recognition	Installation of lockable program switch  External, flush-mounted version  External, surface-mounted version	☐ TSG 8, 10, 12 mm ☐ Double glazing (Iso) 22 mm ☐ Special glazing
☐ Standard combined sensors ☐ Pushbutton ☐ Other activators, type = ☐ Safeguarding to DIN 18650 and EN 16005	Installation of Emergency Off pushbutton  External, flush-mounted version External, surface-mounted version External, behind glass	Fanlight  ☐ Without fanlight, without panel cover  ☐ With fanlight  ☐ With panel cover
Operator options  Module for connection to EIB building control system Safety software for closing edge protection of secondary closing	Without	Fanlight design ☐ Single-piece ☐ Two-piece ☐ Three-piece
edges with safety clearances of less than 200 mm via force limitation  External power supply unit for 30 minutes of continuous operation		Glazing of fanlight  ☐ TSG 8, 10, 12 mm  ☐ Double glazing (Iso) 22 mm  ☐ Special glazing
		Colour of aluminium components  Silver-coloured, anodised E6/C0  RAL =  Special colour =



Door Hardware



Entrance Systems



Electronic Access & Data



Interior Glass Systems



Mechanical Key Systems



Service

dormakaba International Holding AG

Hofwisenstrasse 24 CH-8153 Rümlang T +41 44 818 90 11 info@dormakaba.com www.dormakaba.com