# dormakaba 🚧



# BST/FBST SPECIAL LINE

Automatic Curved Sliding Doors

Technical product brochure



# Attractive appearance, extensive design options

BST SPECIAL LINE automatic curved sliding doors are the perfect answer to providing entrance areas with a customised and aesthetically pleasing appearance. Half-circles, full circles, ovals, segments, double segments, made-to-measure and versions deriving from these variants: anything is possible.

Tailored to your architectural concept, BST SPECIAL LINE automatic curved sliding doors can be designed to either contrast or harmonise with the building façade, providing an all-glass appearance complemented and augmented by the slender profiles of their fine-framing. BST SPECIAL LINE automatic curved sliding doors will perform draught exclusion and airlock functions, steer people in the right direction and give width and depth to even cramped structural openings.

They can also be combined with other automatic doors.

#### Reliable and safe

As in the case of all components and systems from the dormakaba portfolio, BST SPECIAL LINE curved sliding doors excel in reliability and user convenience. The self-learning microprocessor control unit keeps the system running smoothly and reliably. Combining with the integrated presence sensor, it also ensures maximum operational safety.

The doors are designed to order, manufactured to fit and supplied ready for installation. If required, dormakaba will also perform the installation and commissioning work.

#### For emergency exits and escape routes

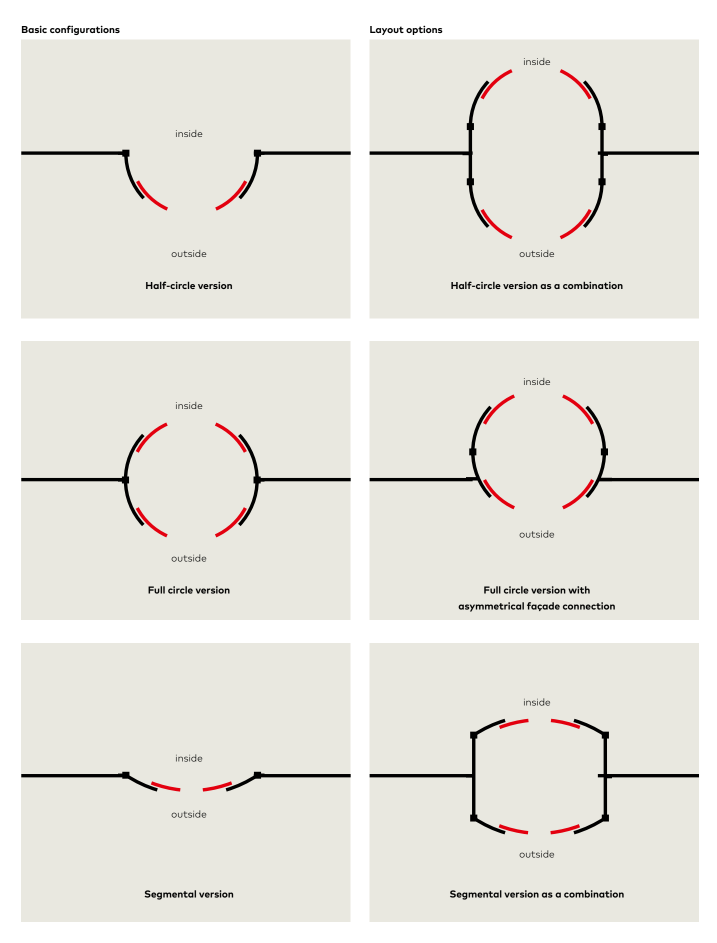
Under the designation FBST SPECIAL LINE, these curved sliding doors can also be supplied with a redundant operator, an additional control unit for safety purposes and a special motion detector. The FBST is typed-approved by the German TÜV as an "automatic sliding door without breakout for use in escape routes". If desired, the doors can be equipped with safety components (sensors) in accordance with DIN 18650.



DORMA FBST with approval for application inemergency exits and escape routes according to DIN 18650



# Designs



## Data and features

Dimensions and versions	BST	FBST		
Clear passage width LW <sup>2)</sup>	1000 – 2500 mm <sup>1)3)</sup>	1000 – 2500 mm <sup>1)3)</sup>		
Escape route width F	_	1000 – 2500 mm <sup>1)3)</sup>		
Installation width B, min. <sup>2)</sup>	2064 mm	2064 mm		
Passage height H	2100 – 2500 mm <sup>1)</sup>	2100 – 2500 mm <sup>1)</sup>		
Half-circle radius r	1000 – 2000 mm <sup>1)</sup>	1000 – 2000 mm <sup>1)</sup>		
Full circle radius r	1000 – 2000 mm <sup>1)</sup>	1000 – 2000 mm <sup>1)</sup>		
Segmental radius r	freely selectible, min. 1000 mm	freely selectible, min. 1000 mm		
Number of sliding panels	1 <sup>3)</sup> or 2	1 <sup>3)</sup> or 2		
2-panel, symmetrical	•	•		
Asymmetrical	0	0		
Fixed side screens	•	•		
Canopy height (min.)	240 mm	240 mm		
Canopy height extension (240 – 700 mm) <sup>1)</sup>	0	0		
Sliding panel, convex	•	•		
Max. weight per door panel	130 kg	110 kg		
) Standard dimensions (other dimensions on request)		IIO Kg		

<sup>1)</sup> Standard dimensions (other dimensions on request)
<sup>2)</sup> Depending on radius r
<sup>3)</sup> max. clear passage width (LW) for 1-panel door = 1300 mm

Technical data	BST	FBST		
Power consumption, max.	250 W	250 W		
Power consumption, average	30 W	30 W		
Supply voltage/frequency	230 V / 50 – 60 Hz	230 V / 50 – 60 Hz		
External power supply	27 V DC / 2 A	27 V DC / 2 A		
TÜV type-approved	•	•		
Compliant with the Low Voltage Directive	•	•		
Manufactured to ISO 9001	•	•		

Adjustable parameters	BST	FBST		
Opening speed per panel, adjustable	100 – 600 mm/s	100 – 600 mm/s		
Closing speed per panel, adjustable	100 – 500 mm/s	100 – 500 mm/s		
Low (creep) speed per panel, adjustable	30 – 90 mm/s	30 – 90 mm/s		
Opening and closing force, adjustable	•	•		
Max. force on contact with obstacle	150 N	150 N		

Operator and control unit	BST	FBST
Operator	ES 200	ES 200 2D
Microprocessor control unit	•	•
Integrated presence sensor	0	0
Equipped in accordance with DIN 18650	0	0
Obstruction self-recognition	•	•
Automatic reversing cycle on obstruction contact	•	•
Complete system self-test	•	•
Connection for airlock function	•	-
Parameter adjustment capable	٠	•
Self-learning	•	•
Class of protection	IP 20	IP 20
Pulse expansion for cheque and code card readers or key switches	•	•
Potential-free contact	•	•
Bus-capable	•	•
Door status contact, locking device for door system	0	0

Program modes	BST	FBST		
Off	•	•		
Automatic	•	٠		
Exit Only	•	•		
Permanent Open	•	•		
Partial Open, Exit Only	•	-		
Night-/Bank Function	•	•		
Design of ceiling	180%/360°	Segment		
Ceiling	•	0		
Operator cover	0	•		
Upper dust-proof ceiling	•	•		
Ceiling prepared for rainproofing (by others), incl. spouts	0	_		

Profiles and glazing	BST	FBST
Fine-frame profile system with -G 10 mm laminated safety glass	•	•
Insulating glass profile system -Iso with 18 mm insulation glass	0	0
Special glazing with patterning, sand-blast effect, screen printing etc.	0	0

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Accessories	BST	FBST
Façade connection, panel board	0	0
Aluminium girder with aluminium cover, external	•	٠
Aluminium girder	٠	٠
Adhesive-bonded midrails	0	0
Air curtain (180 and 360° design, canopy extension required)	0	0
LED-Spotlights	0	0
Floor mat	0	0
Floor guide rail		
Surface-mounted floor guide without floor ring	•	•
Surface-mounted floor guide with floor ring	0	0
Flush-mounted floor guide with floor ring (Compulsory for clear passage widths (LW) beyond 1500 mm)	0	0

Accessories/Safety equipment	BST	FBST
Locking device		
Electro-mechanical locking device	0	-
Electro-mechanical locking device with manual lock release	0	0
Fail-safe via emergency power supply unit	0	•
Monitored rechargeable battery pack	0	•
Intrinsically safe activator in escape direction	_	•
Motion detector, external	0	0
Motion detector, internal	0	0
Emergency pushbuttons		
Emergency Off function	0	-
Emergency Opening function	_	0

● standard O optional

### Half-circle and full-circle version

Clear passage width	LW
Actual radius	r
Internal width	S
System width	B
Clear passage height	LH
Canopy height	SH
System height	H

Dimensions in mm

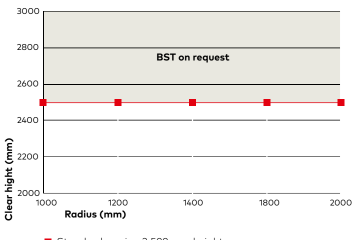
### Fine-frame profile system G

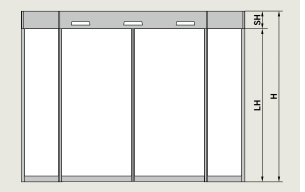
r	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
в	2064	2264	2464	2664	2864	3064	3264	3464	3664	3864	4064
s	1932	2132	2332	2532	2732	2932	3132	3332	3532	3732	3932
LW	1221	1363	1504	1646	1788	1929	2071	2212	2354	2495	2500

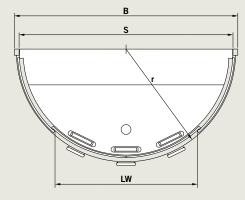
#### Isolierglas-Profilsystem Iso

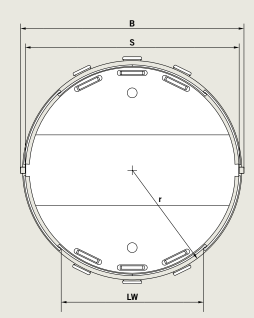
r	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
в	2044	2244	2444	2644	2844	3044	3244	3444	3644	3844	4044
s	1912	2112	2312	2512	2712	2912	3112	3312	3512	3712	3912
LW	1184	1326	1468	1609	1751	1893	2034	2176	2317	2495	2500

### Dependency Chart BST 180%360°





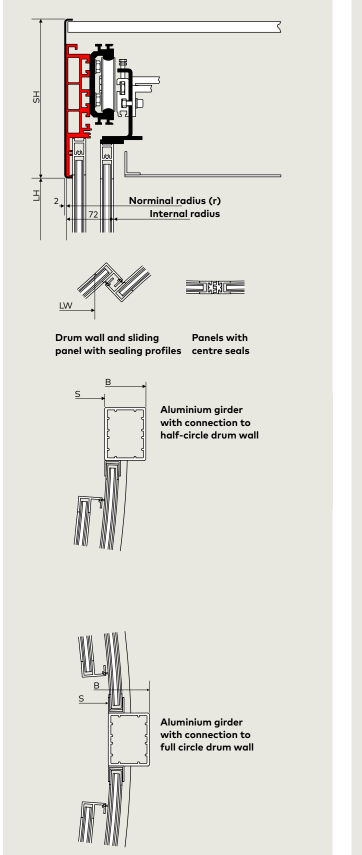




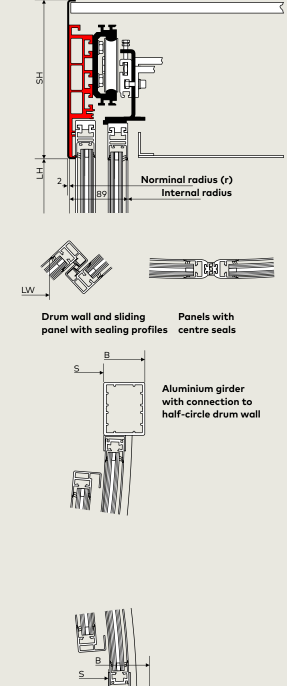
dormakaba FBST with approval for application in emergency exits and escape routes according to DIN 18650

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### Fine-frame profile system G



### Insulating glass profile system IsO



Aluminium girder with connection to full circle drum wall

## **Segmental version**

### Standard dimensions

Clear passage width	LW
Clear passage width	r
Internal width	S
System width	B
Arc length	BL
Clear passage height	LH
Canopy height	SH
System height	H
Installation depth	T

Dimensions in mm

### Standard dimensions:

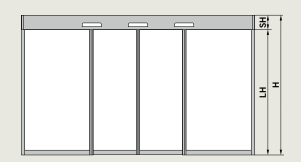
Arc length BL: max. 6600 mm Clear passage width LW: 1000 mm – 2500 mm

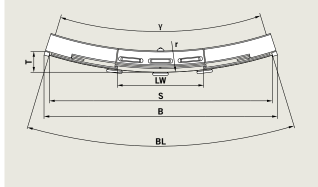
### Calculating arc length BL

- For a given radius r and angle/ BL =  $r \cdot \frac{g \cdot p}{180}$
- For a given system depth T and system width B BL =  $\sqrt{B^2 + \frac{16}{3} \cdot T^2}$

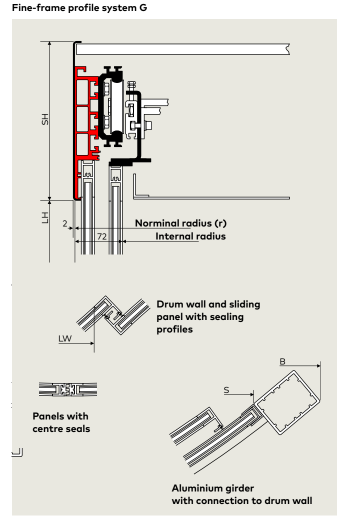
#### J-n T

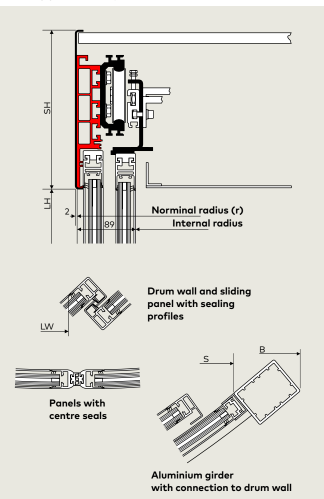
dormakaba FBST with approval for application in emergency exits and escape routes according to DIN 18650





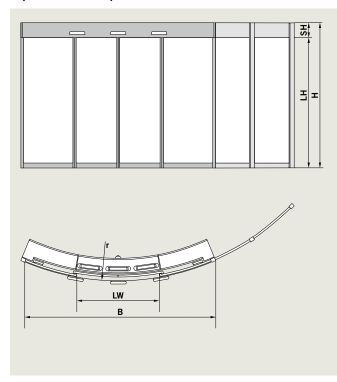
Insulating glass profile system IsO



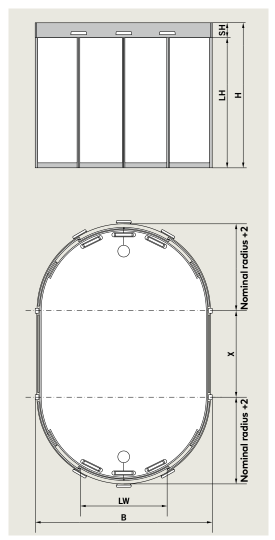


# **Special version**

### Asymmetrical door system

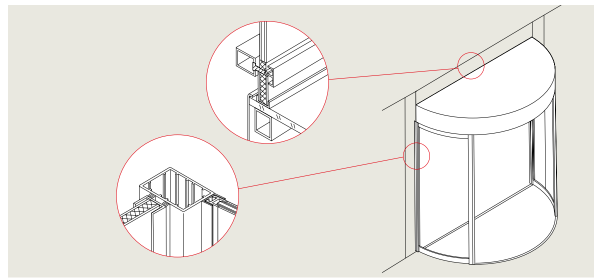


Half-circle as a combination

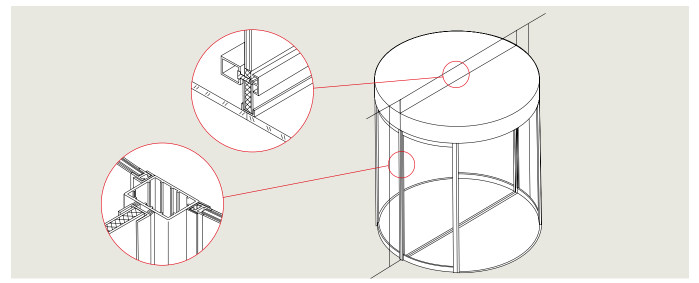


# Façade connection

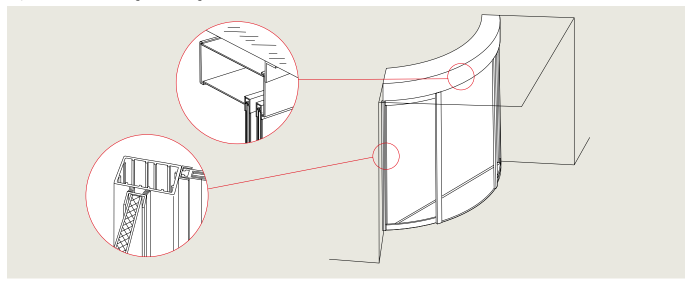
### Façade connection 180°



### Façade connection 360°

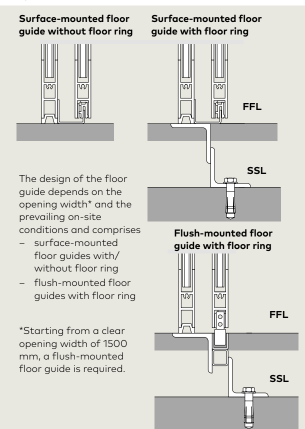


### Façade connection with segmental design

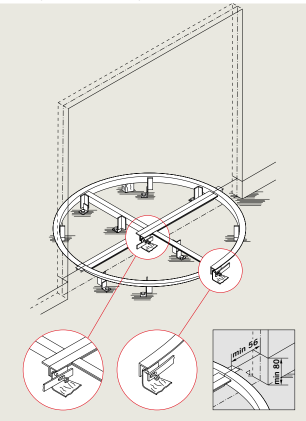


# Floor guides, floor ring

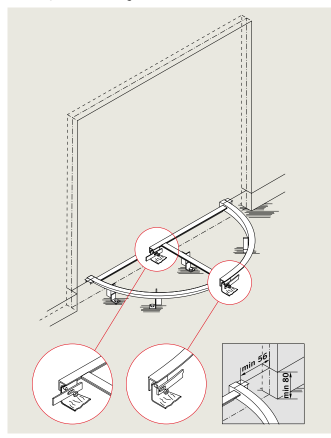
### Floor guide



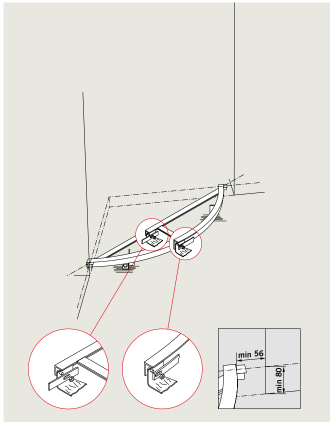
Floor ring with full circle design



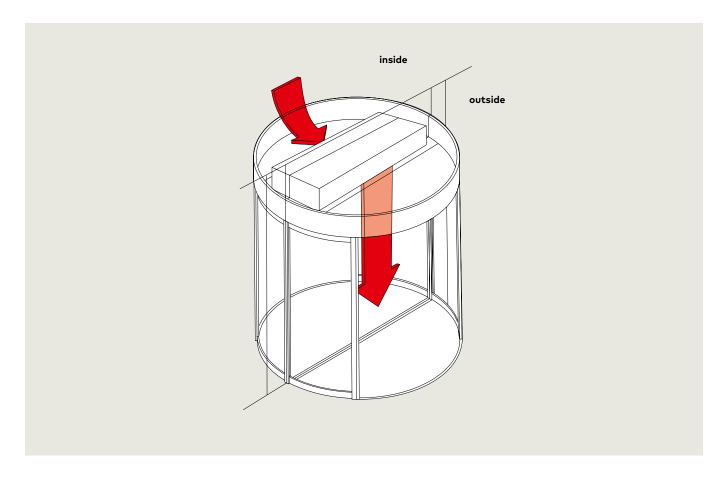
Floor ring half-circle design



Floor ring segmental design

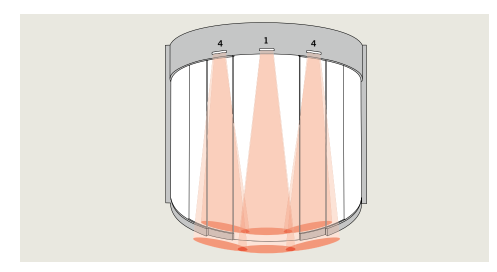


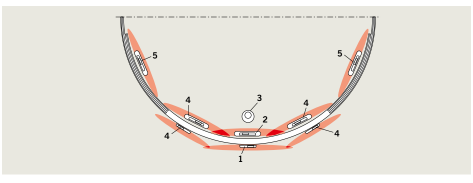
# Air curtain



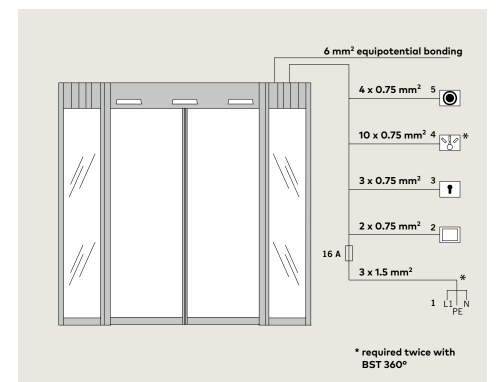


### Safety equipment





### Wiring diagram



- 1 External motion detector/combined sensor, external (compulsory with DIN 18650)
- 2 Integrated infrared safety sensor to monitor the passage area
- **3** Internal motion detector
- 4 Infrared safety sensor (optional, mandatory with DIN 18650)
- **5** Infraret safety sensor to monitor the secondary closing edges (optional)

- 1 Mains connection
- 2 Internal pushbutton
- 3 Key switch
- 4 Program switch
- 5 Emergency pushbutton (Option)

The external Emergency pushbutton (BST: Emergency-Off; FBST: Emergency-Open) must be installed close to the door. The maximum cable length is 20 m. The cable can be laid together with the cable for the program switch. The maximum length of the cable connecting the external program switch is 30 m. If the cable is laid with other cables, it must be provided with a shield.

## **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.

The 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 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 to meet the highest aesthetical demands

For sliding door operators	Designation	Specification	Installation system	Order No.
(+ (+ () ⊕ () ⊕ () ⊕ () ⊕ () ⊕ () ⊕ () ⊕ () ⊕	PG-S2	5-position, lockable, aluminium, white, flush-mounted version, 80 x 80 x 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

For sliding door operators in emergency exits and escape routes (FST)	Designation	Specification	Installation system	Order No.
	PG-FST1	5-position, lockable, aluminium, white, flush-mounted version, 80 x 80 mm	Gira S-Color	19135603150
	PG-FST2	5-position, lockable via profile half- cylinder, aluminium, white, flush-mounted version, 105 x 80 x 65 mm, Box for surface-mounting: 19142201170	Deutsche Solenoid	19142001170
	EPS-FST	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	16556801150

## Pushbutton

Palm pushbutton	Designation	Specification	Installation system	Order No.
*EE.		Single-pole changeover contact, single-type frame, white, flush-mounted version	System 55	19144701170
Key switches	Designation	Specification	Installation system	Order No.
	KT 3-1	1 NO contact with profile half-cylinder, may be replaced for any profile half-cylinder of a master key system, key only retractable in neutral position, aluminium, metal, 75 x 75 x 60 mm		
	KT 3-1 UP	UP		05054531332
	KT 3-1 AP	AP		05054631332

# Emergency pushbuttons

 Designation	Specification	Installation system	Order No.
NAT	Designed to interrupt the automatic movement of the door, emergency pushbutton (function: Emergency Off) for automatic door operators, manufactured to ZH 1/494 or BGR 232 and 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 x 80 mm	System 55	90400025
NAT 2 no picture	Function "Emergency Opening" with 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



Door Hardware



Electronic Access & Data



Mechanical Key Systems

ے بے Lodging Systems



Entrance

Systems

Safe Locks

Service

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