

# **Quick Fit Sliding Door Retro-Fit Kit**



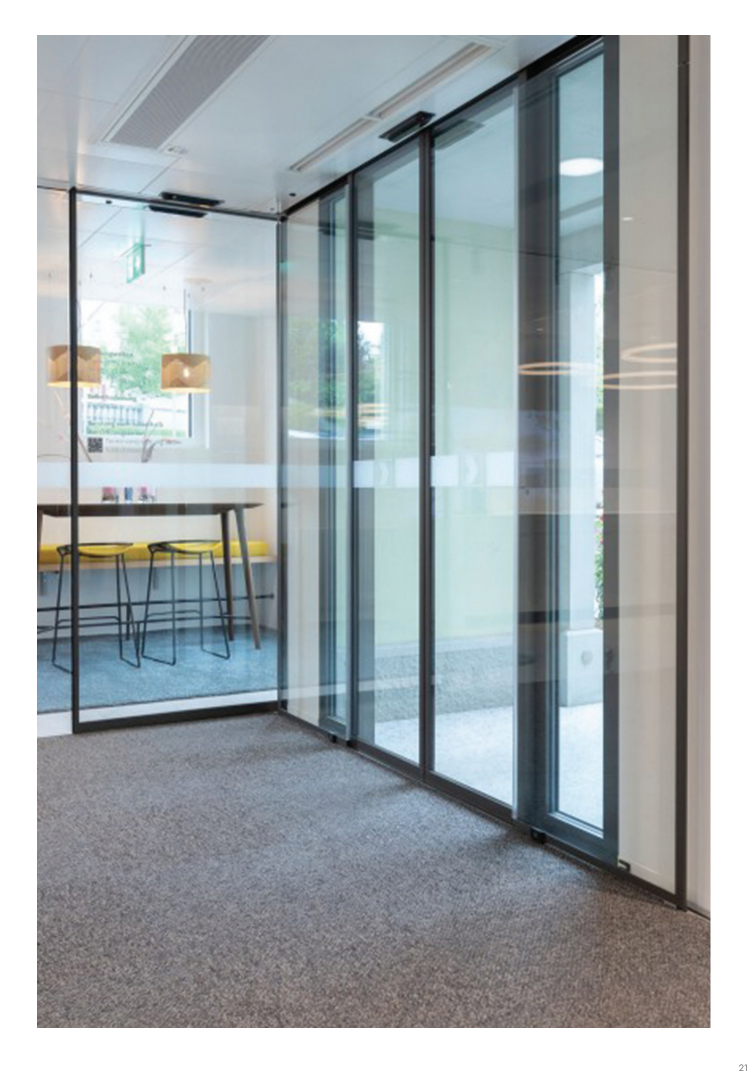
The Record STA 20 is the perfect solution to renew outdated or faulty existing sliding door equipment. Why replace one costly component when for a more economical solution you can replace all of the major components whilst reusing the housing and wheels with a STA 20 retrofit kit. Complete with a 12 month warranty, this retrofit kit will keep your customers' doors going for longer.

### **Applications**

Especially suitable for offices, retail outlets, care homes, hospital wards, educational facilities, libraries, restaurants, and hotels.

### Key benefits

- » Upgrade obsolete or un-economical sliding operators FAST
- Order kits by manufacturer and model to ensure you get the right kit for the right operator, saving valuable time and money.
- Bespoke brackets to match the existing operator for easy fitting.
- No need to drill and tap with our product specific bracketry.
- Most installations are achieved in under 3 hours including wiring and set-up.
- » Only one engineer required for installation
- Everything comes complete in bespoke packaging for its safety and your peace of mind during transport.



### **STA20**

Quick Fit Sliding Door Retro-Fit Kit



### **Key features**

- » All equipment mounted on a single easy to fit module
- Motor conversion bracket allows fitting an STA 20 motor in place of a standard "Dunkermotor".
- Control, fem-0 board, battery, motor, belt and BDE-D — all in one box.
- Operator specific kits including a universal kit that will fit 90% of all sliding door operators.
- » Instructions included
- » UK mains lead

### **Specifications**

Max. opening speed	0.7m/s (adjustable)	
Max. closing speed	0.7m/s (mass-dependent adjustable)	
Hold-open time, day:	0–30 s (adjustable) adjustable time until the door closes	
Mains power connection	230 VAC, 50 Hz	
Protection rating	For use in dry locations only	
Power consumption	100W max, 20W idle mode	
Ambient temperature	−15°C to +50°C	
Frame size	STD: 160mmH x 166mmD LP: 110mmH x 166mmD	

# Recommended application limits: Standard sliding door

Door type	Single (two leaves)	Bi-part (four leaves)
Opening width	800-3000 mm	800-3000 mm
Clear passage height	3000 mm	3000 mm
STD max. door weight	1x 150 kg	2 x 120 kg
DUO max. door weight	1 x 200 kg	2 x 150 kg

Please note - most retrofit kits will be a maximum of 120kgs per door leaf, unless duo which is 150kgs per door

## Our STA 20 retro-fit kits are compatible with the following operators

Besam EMD Jmd SILENT SLIDE
Besam EMC Horton 2003 / 2001

Besam EML Portalp Diva
Besam EMDE record STA 13
Besam EMJ record STA 14
Besam EMD v9 record STA 16
Besam UNISLIDE / EMSL record STA 17

Besam SL500 Stanley DURAGLIDE 2000 Ditec Bis O Stanley DURAGLIDE J

Ditec BIS V Tormax TEP
Dom ASTROSLIDE 2000 Tormax TMP
Dorma ES60 Tormax TXP
Dorma ES70 Tormax TLP

Dorma ES90 Tormax 2201 Windrive

Dorma ES200 Universal Kit

Geze TSA 350 N Waldoor UWS 2400

Gilgen SLM (old)

Further retro-fit kits are always being developed. Please contact your Regional Account Manger if your operator is not listed

### Sensors & Signage Package includes:

### Single

Retro-Fit Kit,  $2 \times RIC290$ , AIS290, signage:  $1 \times automatic door (double sided)$  and  $1 \times keep$  clear.

#### **Double**

Retro-Fit Kit,  $2 \times RIC290$ ,  $2 \times AIS290$ , signage:  $2 \times automatic door (double sided) and <math>2 \times keep$  clear.

### **Full Equipment Package includes:**

### Single 3000 mm

Retro-Fit Kit, 2 x RIC290, AIS290, signage: 2 x automatic door (double sided) and 1 x keep clear, adjustable floor guide, length of channel to suit, morning entry key switch and stainless steel back box to suit.

#### **Double**

Retro-Fit Kit, 2 x RIC290, 2 x AIS290, signage: 2 x automatic door (double sided) and 2 x keep clear, 2 x adjustable floor guide, 2 lengths of channel to suit, morning entry key switch and stainless steel back box to suit.



Scan here for more product information

kits designed to upgrade obsolete or un-economical sliding operators FAST.

We have a range of retro-fit