# RUN 10

NEW



## **RUN 10**

### **OPERATOR**

### **Automatic Sliding Doors**

Run 10 is the latest generation of Erreka operators for automating pedestrian accesses, with features and measurements that adapt to all construction needs.

Designed and developed in Europe, the RUN10 range stands out for its reliability and safety.

Complies with all standards and requirements: UNE-EN 16005

Own technology that is unique in the market. Developed for heavy doors and for interior and exterior doors with high traffic.



### MORE COMPACT WITH REFINED AESTHETICS

Integrates perfectly into any space.

#### **GREATER SAFETY**

Electro-locking that acts on both carriages.

### **QUIETER**

The new rolling band allows for better and smoother sliding.

### **EFFICIENT ASSEMBLY AND MANAGEMENT**

Easy installation thanks to its lightness. Stock optimisation from standardising common profiles across the three operator models.



### **CHARACTERISTICS**

#### RUN 10, FOR THE COMPLETE INTEGRATION OF THE SPACE

### **RUN 10**

Single leaf weight: 140kg Double leaf weight: 100kg+100kg

Operator dimensions: 108x170mm

### **RUN 10 POWER**

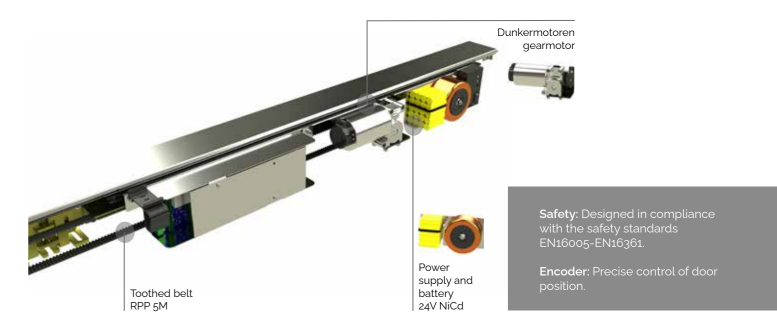
Single leaf weight: 200kg Double leaf weight: 140kg+140kg

Operator dimensions: 108x170mm

### **RUN 10 TELESCOPIC**

Single leaf weight: 100kg+100kg Double leaf weight: 70kg+70kg+70kg+70kg

Operator dimensions: 108x249mm



#### RUN 15, GREATER INTERIOR SPACE AND THE ABILITY TO INCORPORATE ADDITONAL ELEMENTS

### **RUN 15**

Single leaf weight: 140kg Double leaf weight: 100kg+100kg

Operator dimensions: 150x170mm

### **RUN 15** POWER

Single leaf weight: 200kg Double leaf weight: 140kg+140kg

Operator dimensions: 150x170mm

### **RUN 15 TELESCOPIC**

Single leaf weight: 100kg+100kg Double leaf weight: 70kg+70kg+70kg+70kg

Operator dimensions: 150x249mm



## **RUN 10**

### **TECHNICAL DATA**

#### **RUN 10\***

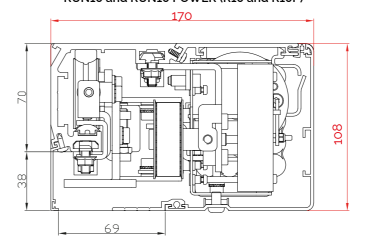
	RUN10	RUN10 POWER	RUN 10 TELESCOPIC	
OPERATOR TRACK PROFILE	RUN 10	RUN 10P	RUN 10T	
Dimensions (height x depth)	108x170mm		108x249mm	
Dimensions (length)	2050 m	0100 mm		
	OF	PERATOR CHARACTERIST	TICS	
Motor	40 VCD - 50 W 40 VCD		) - 100 W	
Control board	32-bit microprocessor			
Carrier wheels	45 mm 3wheel (anti-derailment)			
Batteries	Níckel-cadmium 24 V - 800 mAh			
		DOOR CHARACTERISTIC	S	
Maximum leaf thickness	65	65 mm		
	SINGLE LEAF		DOUBLE LEAF	
Opening width	800-3000mm		1100-3800mm	
Leaf weight (max)	140 kg	200 kg	100 kg+100 kg	
Max. leaf width	3050 mm		1800 mm	
Min. leaf width	750 mm		500 mm	
Min-Max. opening speed	0,2m/s - 0,7m/s			
Min-Max. closing speed	0,1m/s-0,5m/s			
	DOUBL	LE LEAF	FOUR LEAVES	
Opening width	900-30	000 mm	1850-3800mm	
Leaf weight (max)	100 kg	140 kg+140 kg	70 kg+70 kg +70 kg+70 kg	
Max. leaf width	1550 mm		950 mm	
Min. leaf width	550	500 mm		
Min-Max. opening speed	0,4m/s-1,4m/s			
Min-Max. closing speed	0,2m/s-1m/s			
		RUN 15**		
	RUN 15	RUN15 POWER	RUN 15 TELESCOPIC	
OPERATOR TRACK PROFILE	RUN 15	RUN 15P	RUN 15T	
Dimensions (height x depth)	150x170mm		150x249mm	
	<u> </u>			

<sup>\*</sup>RUN10: Standard cover profile \*\*RUN15: High top profile

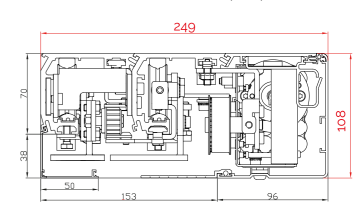
### TRACK PROFILES

### **RUN 10 OPERATOR SECTION**

### RUN10 and RUN10 POWER (R10 and R10P)

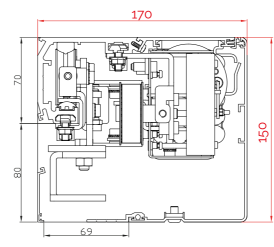


#### **RUN 10 TELESCOPIC (R10T)**

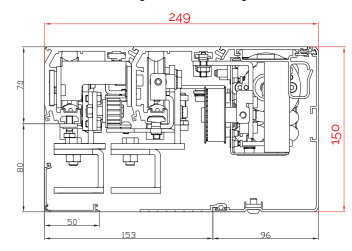


### **RUN 15 OPERATOR SECTION**

### RUN 15 and RUN 15 POWER (R15 and R15P)



### RUN 15 TELESCOPIC (R15T)



- 1 Dunkermotoren gearmotor
- Control board
- Power supply and battery
- Tensor pulley
- 5 Toothed belt



### **PROFILE**

The new range of operators is compatible with Erreka profiles and is available in customised finishes.

	RUN10		RUN15			
	RUN10	RUN10P	RUN10T	RUN15	RUN15P	RUN15T
FRAMELESS DOORS						
PINZA	<b>/</b>		<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>
MORDAZA	<b>/</b>		X	<b>/</b>		×
FRAMED DOORS						
SLIM20	<b>/</b>		<b>/</b>	<b>/</b>		<b>/</b>
ECO32	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>
СОМРАСТ	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>
PANIC BREAK OUT	<b>/</b>	<b>/</b>	X	<b>/</b>	<b>/</b>	X
THERM 40	<b>/</b>		X	<b>/</b>	<b>/</b>	X
THERM 40 MULTILOCK			X	<b>/</b>		X

### **AVAILABLE ACCESSORIES**



### **INSTALLATION LAYOUT**

Operator

Internal sensor (activation and safety) 2a

2b External sensor (activation and safety)

3 Side safety sensor

Internal manual release (R10 SAFELOCK)

Moving leaf

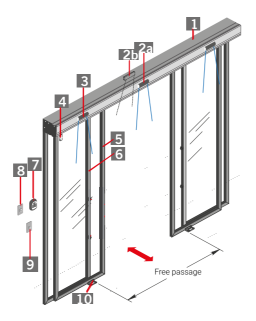
Fixed side leaf

7 Digital selector (DIG SELN1)

Mechanical CAN selector (ROT SELN1)

Exterior key switch

Floor guide



### **SELECTOR**

Erreka selectors communicate between the control panel and the user.

Their new designs reflect an evolution of today's main architectural design trends. Integrating technology into architectural spaces is one of our objectives.

### **DIGITAL SELECTOR**

#### **ROTARY SELECTOR**

#### SELECTOR AND PROGRAMMER

Function selector that combines the working modes.

The digital selector allows us to configure the door, modify operating parameters and display the type of error.





ROTSELN1

DIO CELAL.	DOT CELL
DIG SELN1	ROT SELN

	DIG SELINI	ROT SELINI		
Power supply	24 VCD			
Consumption	30 mA	25 mA		
Programmation	Yes	<del>-</del>		
Configurable working modes	Opened door / Automatic / Closed door / Exit only / Partial opening / Manual			
Keyboard lock	Dedicated key terminal Key combination			
Communication protocol	CAN BUS			
Dimensions	80 mm (W) x 80 mm (H) x 25 mm (D)	80 mm (W) x 80 mm (H) x 40 mm (D)		
Operating temperature	-20°C + 50°C			
IP-Protection class	IP20			

### **ELECTROMAGNETIC LOCKS**

### **R10 SAFELOCK**

Suitable for use in escape route doors.

In the event of a power failure, it unlocks the door and allows people to evacuate.



#### **R10 SECURELOCK**

Suitable for use in doors that require the lock to remain engaged during a power failure.









#### **ERREKA CONNECTED ACCESS**

Polig. Ind. San Juan, B. San Juan, 93, 20570 Bergara (Gipuzkoa) España

- (+34) 943 769 900
- ✓ info@erreka.com
- www.erreka.com

