

# Product data sheet **ECdrive 90 Kit** \*



Automatic linear sliding door system for doors with a leaf weight of up to 90 kg

### **AREAS OF APPLICATION**

- ightarrow Single and double leaf sliding door systems
- → Interior and exterior doors with high access frequency
- → Complete solution for entrance areas with vestibule
- → Opening widths from 700 to 3000 mm possible



### **PRODUCT FEATURES**

- → Door control unit (DCU) equipped with self-learning function, helps implement intelligent operation
- ightarrow Operation and parameter setting for the DCU via Bluetooth over WeChat
- ightarrow Parameter setting and troubleshooting possible directly on the DCU without additional service tool
- $\rightarrow$  Very smooth-running, low-wear drive solution
- → The roller carriage has an anti-tip function and is easy to install and adjust
- → Rechargeable battery for emergency opening and closing in case of a power failure is available as an option

### **TECHNICAL DATA**

Productname	ECdrive 90 Kit *
For 1-leaf door systems	Yes
For 2-leaf door systems	Yes
Depth	135 mm
Leaf weight (max.) 1-leaf	90 kg
Leaf weight (max.) 2-leaf	180 kg
Opening width 1-leaf	700 mm - 3000 mm
Opening width 2-leaf	900 mm - 3000 mm
Service temperature	-20 - 55 °C
IP rating	IP20
Standard conformity	EN 61000, 2011/65/EU

### **VARIANTS / ORDER INFO**

Designation	Ident-No.
ECdrive 90 Kit *	195768

**GEZE GmbH** Reinhold-Vöster-Straße 21–29 D-71229 Leonberg TEL +49 7152 203-0 WEB www.geze.de Mail info.de@geze.com 2024-05-19T14:42:09Z



### ACCESSORIES

### **ECDRIVE 90 RECHARGEABLE BATTERY \***

Ensure operation in the event of a power failure



Designation	Ident-No.
ECdrive 90 rechargeable battery *	195782

### **ECDRIVE 90 BLUETOOTH MODULE \***

For operation of the sliding door system via Bluetooth



Designation	Ident-No.
ECdrive 90 Bluetooth module *	195770

### **ECDRIVE 90 ELECTRONIC BOLT LOCK \***

Pin-tumbler lock for controlled closure of automatic sliding doors



Designation	Ident-No.
ECdrive 90 electronic bolt lock *	195771

### **ECDRIVE 90 WIRELESS PROGRAMME SWITCH MODULE \***

Receiving module for activation of GEZE automatic doors





Designation	Ident-No.
ECdrive 90 wireless programme switch module *	195783

### **ECDRIVE 90 PHOTOELECTRIC BARRIER \***

Safety photoelectric barriers as single and double beam version for automatic sliding doors



Designation	Ident-No.
ECdrive 90 photoelectric barrier *	171305

### **ECDRIVE 90 MECHANICAL PROGRAMME SWITCH \***

Mechanical programme switch for setting the mode of operation for automatic doors



Designation	Ident-No.
ECdrive 90 mechanical programme switch *	163247

### **ECDRIVE 90 RADAR \***

Radar movement detector for the activation of automatic doors



Designation	Ident-No.
ECdrive 90 radar *	168104

**GEZE GmbH** Reinhold-Vöster-Straße 21–29 D-71229 Leonberg TEL +49 7152 203-0 WEB www.geze.de Mail info.de@geze.com 2024-05-19T14:42:10Z



### **ECDRIVE 90 TRACK \***

Track for the ECdrive 90 automatic sliding door system



Designation	Ident-No.
ECdrive 90 track *	196721

<sup>\*</sup> The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.