

## ES 200 Easy - the drive for individual door design

## Door variants with ES 200 Easy, 100 mm height



The door variants on this page are shown as corridor installation with LM rail.

See page 4 for profiles for wall fixing

Door variants with ES 200 Easy, 150 mm height and special version "heat insulated profile"


## Flexible, simple and modular

It is time to rethink sliding door operators.
The new ES 200 Easy in the attractive DORMA design stands for simple automation of sliding door units in all areas of application. It is the innovative drive system for door units up to $2 \times 100 \mathrm{~kg}$, is of modular construction with world-wide tried and trusted electronics and new mechanics comprising only a few components and can be used for both 100 and 150 mm height. The prefabricated MiniDrive Unit is also impressive; it is tested industrially with all the necessary electrical and electronic components.

The optimum solution for all customers who value simply assembly, low storage costs and ease of maintenance.

High quality, excellent costeffectiveness
DORMA offers a particularly cost-effective sliding door operator in the tried and trusted DORMA quality with the new ES 200 Easy. The basic version of the ES 200 sliding door operator is suitable for vastly differing applications and can be combined with all customary door profiles. It offers a number of adjustment possibilities, has excellent operation characteristics and is easy to maintain.

The self-learning microprocessor controller guarantees reliable operation, ensures dynamic and smooth movements and fulfils the highest safety requirements according to all European and German standards.

The setting of all parameters is carried out quickly and easily via an integrated display with push-buttons. Operation is extremely simply and menu-assisted. Additional programming equipment is not required.

## Features and advantages

- Modular, flexible system
- For door units up to

$$
2 \times 100 \mathrm{~kg}
$$

- Problem-free adaptation to individual requirements
- Low number of system components
- Industrially prefabricated and tested MiniDriveUnit
- Easy assembly of drive systems
- Multi-functional control, commissioning without programming equipment

DORMA supplies, as the optimum supplement, program switches and pulse senders as well as door profiles specially matched to the drive.

| Door parameters | ES 200 Easy |
| :--- | :--- |
| 1-panel sliding door |  |
| - Transit width LW | $700-3000 \mathrm{~mm}$ |
| - Door panel weight, max. | $1 \times 120 \mathrm{~kg}$ |
| 2-panel sliding door |  |
| - Transit width LW | $800-3000 \mathrm{~mm}$ |
| - Door panel weight, max. | $2 \times 100 \mathrm{~kg}$ |


| Technical data |  |
| :--- | :--- |
| Height | 100 und 150 mm |
| Depth | 180 mm |
| Opening and closing force max. 150 N | $\bullet$ |
| Opening speed <br> (incremental setting) | $10-50 \mathrm{~cm} / \mathrm{s}$ |
| Closing speed <br> (incremental setting) | $10-40 \mathrm{~cm} / \mathrm{s}$ |
| Hold-open time | $0,5-30 \mathrm{sec}$. |
| Mains voltage, frequency | $230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |
| Power consumption | 180 W |
| International protection | IP 20 |
| Tested according to <br> low-voltage guidelines | $\bullet$ |
| Manufacture according <br> to ISO 9001:2000 | $\bullet$ |

- standard
O optional

| Control unit | $\bullet$ |
| :--- | :---: |
| Microprocessor controller |  |
| Functional programs | $\bullet$ |
| - Off | $\bullet$ |
| - Automatic | $\bullet$ |
| - Permanent open | $\bullet$ |
| - Partial open | $\bullet$ |
| - Exit only | $\bullet$ |
| - Night-bank switch | $\bullet$ |
| Emergency off | $\bullet$ |
| Self-learning | $\bullet$ |
| Automatic reversing | $\bullet$ |
| Connection for bistable electro-mechanical locking | $\bullet$ |
| Connection for light barriers (max. 2 pairs) | $\bullet$ |
| Setting of basic parameters | $\bullet$ |
| via integrated display and push-buttons | $\bullet$ |
| Emergency opening or closing | $\bullet$ |
| (with use of battery pack) | $\bullet$ |
| 24 V output for external consumption | $\bullet$ |


| Additional equipment | O |
| :--- | :---: |
| Electro-mechanical locking (bistable) | O |
| Manual unlocking for electro-mechanical locking | O |
| Light barriers | O |
| Battery pack (emergency opening, emergency closing) | O |
| Emergency power module USV | O |
| Module for coupling to EIB buildings control systems |  |



Profiles for wall fixing, 100 mm


Profiles for wall fixing, 150 mm


Profile for 100 mm and 150 mm height, for corridor or wall fixing guarantees adaptation for all possible applications.
The mechanical basic system, with a low number of components, is the same for both heights.

1 LM rail
2 Basic drive profile
3 Interior cover in 100 or 150 mm height
4 Wall fixing profile
5 Service cover holder


The heart of the ES 200 Easy: the prefabricated MiniDriveUnit with all the electrical components necessary is industrially tested and facilitates the assembly and maintenance of drive units.

The control unit has proven its worth a thousand times in all imaginable fields of application throughout the world.

Components
1 MiniDriveUnit
2 Transformer
3 Motor
4 Decoder
5 Control unit EC2
6 Run and installation profile
7 Battery pack (optional)

8 Carriage
9 Deflection roller
10 Service cover holder
11 End stopper
12 Door suspension with adjustment device
13 Belt connection

## Connections


*Safety sensors to monitor the secondary closing edge in accordance with DIN 18650
**Safety sensors to monitor the main closing edge in accordance with DIN 18650

## Program switch

When combining the system with a program switch out of the DORMA accessory range, the automatic door system even meets individual requirements and offers easy handling.


These program switches are available in various designs have been conceived for all kinds of demands.

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

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

Program switches for sliding door operators

| Designation | Specification | Installation system | Order No. |
| :--- | :--- | :--- | :--- |
| PG-S1 | 5-position, aluminium, white, <br> UP, $80 \times 80 \times 40 \mathrm{~mm}$ | Gira S-Color | 19135401150 |
| PG-S2 | 5-position, lockable, aluminium, white, <br> flush-mounting, $80 \times 80 \times 40 \mathrm{~mm}$ | Gira S-Color | 19135602150 |
| EPS-S | Full-electronic program switch <br> in System 55 design, 5-position, <br> lockable via code or <br> additional key switch TL-ST S55, <br> membrane keypad, aluminium- <br> coloured, white, <br> flush-mounting, 80 $\times 80$ mm | System 55 | 16556901150 |
| For header <br> installation** | 5-position, lockable, <br> PS-FST3 |  |  |

[^0]Pushbuttons


## Pushbuttons

Designation

Pushbutton Single-pole changeover contact, standard frame,
white, flush-mounting
System 55
19144701170

Key switch


| Designation | Specification | Order No. |
| :--- | :--- | ---: |
| KT 3-1 | 1 NO contact, with Euro profile half-cylinder (can be replaced <br> by any half-cylinder of a master-key system), you can only withdraw <br> the key when it is in zero position, aluminium, metal, $75 \times 75 \times 60 \mathrm{~mm}$ |  |
| KT 3-1 UP | flush-mounting | 05054531332 |
| KT 3-1 AP | surface-mounting | 05054631332 |

Key switch TL-ST key switch out of STA range


Switches


| Designation | Specification | Installation system | Order No. |
| :--- | :--- | :--- | :--- |
| On / Off switch | white, aluminium, <br> flush-mounting, $80 \times 80 \mathrm{~mm}$ | Gira S-Color | 19135403150 |
| Radar switch | "MAGIC SWITCH", proximity-type <br> radar switch responds to movement, <br> for flush-mounting, $80 \times 80 \mathrm{~mm}$ | 05076831332 |  |

## Key switches

| Designation | Specification | Installation | Order No. |
| :---: | :---: | :---: | :---: |
| TL-ST S55 | Switch with single-pole changeover contact, for Euro profile half-cylinder by others to DIN 18252, locking cam centre $30-32.5 \mathrm{~mm}$, overall length $40.5-43,5 \mathrm{~mm}$, Locking cam position left ( $90^{\circ}$ ), incl. cover for System 55, not suitable for box for surface-mounting, not including Euro profile half-cylinder, not including frame |  |  |
| TL-ST S55 W | white | System 55 | 56330710 |
| TL-ST S55 S | silver | System 55 | 56330701 |
| TL-ST S55 A | anthracite | System 55 | 56330715 |

## Switches

| Designation | Specification | Order No. |
| :--- | :--- | :--- |
| KT 3-2 | 1 NO contact with Euro profile half-cylinder, can be replaced by any <br> master key system half-cylinder, key only retractable in neutral position, <br> interchangeable cover, lettering "Ein, Aus" (German for "On/Off"), |  |
|  | aluminium, for flush-mounting: $125 \times 100 \mathrm{~mm}$, |  |
|  | for surface-mounting: $70 \times 90 \mathrm{~mm}$ |  |

KT 3-2.1* 2 changeover contacts, with Euro profile half-cylinder, replaceable by any master-key system half-cylinder, key only retractable in neutral position, lettering "Ein, Aus" (German for "On/Off"), aluminium, for flush-mounting: $125 \times 100 \mathrm{~mm}$, for surface mounting: $70 \times 90 \mathrm{~mm} 05032631332$

[^1]
## Emergency pushbutton



## Infrared detectors

These detectors are designed to safeguard automatic doors by detecting moving people or objects
Light barriers


Designation Specification Order No.
To safeguard the passage area of sliding doors by detecting the presence of people and objects

LB 03
Counter light barrier comprising transmitter and receiver
05102331332


Active infrared detector

| Designation | Specification | Order No. |
| :--- | :--- | :--- |
|  | Active infrared system to safeguard the <br> passage area and the secondary closing edges <br> of sliding doors. Designed to detect the <br> presence of people and objects | 16503601170 |
| AIR 30/31 | Including background evaluation, black | 16503701170 |
| AIR 30-H/31 | Including background suppression, black | 16500901170 |



Crystal Presence

Combined sensors

To activate (open) and protect automatic sliding doors
This system is designed to substitute light barriers with the aid of an integrated active infrared function.
This combined sensor opens sliding doors via radar and protects the main and secondary closing edges via an active infrared system.

| Activ8.2 | Direction recognition, black | 16518301170 |
| :--- | :--- | :--- |
| Activ8.3-N | Direction recognition, self-monitoring, <br> suitable for application on FST doors <br> (fire and smoke doors), black | 16555001170 |
| Jupiter | Direction recognition with cross-traffic <br> suppression, black | 16563201170 |
| Jupiter SE | Direction recognition with cross-traffic suppression, <br> self-monitoring, suitable for application on FST doors <br> (fire and smoke doors), black | 16563301170 |

## Radar motion detectors



DORMA AutoSwitch transponder

| DORMA AutoSwitch | Designation | Specification | Order No. |
| :---: | :---: | :---: | :---: |
| ${ }^{\text {且 }}$ | The "active" transponder system. The transponder sends a pulse to the control unit as soon as it enters the receiver range, which amounts to approx. 2.5 m . This system is especially suitable for areas where a manual operation of the system is to be excluded. Thanks to its range it is the perfect access control system for doors used by wheelchair drivers. |  |  |
|  |  | Programming-( | 16571201175 |
|  |  | Standard-(Tran | 16571301175 |

Frames and boxes for surface-mounted pushbuttons and switches


| Designation Specification | All dimensions Installation Order No. <br> in mm <br> (W x H x D) |
| :--- | :--- |

System 55 Cover frame (STA range)
FR-S55 1 Single-type frame, Standard 55, white $80.7 \times 80.7$ System 5556391110
FR-S55 2 Double-type frame, Standard 55, white $151.8 \times 80.7$ System 5556391210
FR-S55 3 Triple-type frame, Standard 55, white $223.3 \times 80.7$ System 5556391310

| FR-E2W 1 | Single-type frame, E2 55, white | $80.8 \times 80.8$ | System 55 | 56392110 |
| :--- | :--- | ---: | :--- | :--- |
| FR-E2W 2 | Double-type frame, E2 55, white | $151.9 \times 80.8$ | System 55 | 56392210 |
| FR-E2W 3 | Triple-type frame, E2 55, white | $223.4 \times 80.8$ | System 55 | 56392310 |

FR-E2S 1 Single-type frame, E2 55, silver $80.8 \times 80.8$ System 5556392101
FR-E2S 2 Double-type frame, E2 55, silver $151.9 \times 80.8$ System 5556392201
FR-E2S 3 Triple-type frame, E2 55, silver $223.4 \times 80.8$ System 5556392301
$\begin{array}{llrll}\text { FR-E2A } 1 & \text { Single-type frame, E2 55, anthracite } & 80.8 \times 80.8 & \text { System } 55 & 56392115 \\ \text { FR-E2A 2 } & \text { Double-type frame, E2 55, anthracite } & 151.9 \times 80.8 & \text { System } 55 & 56392215 \\ \text { FR-E2A 3 } & \text { Triple-type frame, F2 55, anthracite } & 223.4 \times 808 & \text { System 55 } & 56392315\end{array}$
FR-E2A 3 Triple-type frame, E2 55, anthracite $223.4 \times 80.8$ System 5556392315
Please see STA price list for further frames and versions.

| Designation | Specification | All dimensions in mm (W x H x D) | Installation system | Order No. |
| :---: | :---: | :---: | :---: | :---: |
| System 55 <br> ST-AP 55-1* | Boxes for surface-mount <br> Single-type frame, pure white, RAL 9010 | ing for Standard 55 fr $81.0 \times 52.5 \times 44.5$ | mes <br> System 55 | 515853332 |
| ST-AP 55-2* ST-AP 55-3* | Double-type frame, pure white, RAL 9010 <br> Triple-type frame, pure white RAL 9010 | $\begin{aligned} & 152.0 \times 81.0 \times 44.5 \\ & 224.0 \times 81.0 \times 44.5 \end{aligned}$ | System 55 System 55 | 515863332 515873332 |
| Box for surfacemounting | For mechanical program switch PG-FST2 with Euro profile half-cylinder Single-type frame, white | $100 \times 80 \times 65$ | Deutsche Solenoid | 19142201170 |

[^2]DORMA GmbH + Co. KG
DORMA Platz 1
D-58256 Ennepetal
Phone +49 2333/793-0
Fax +49 2333/793-495

## Division Automatic worldwide

Argentina
DORMA Sistemas de
Controles para Portas Ltda
Phone +54 1145051032
www.dorma.com
Australia
DORMA Automatics Pty. Ltd.
Phone +61 387950666
www.dorma.com.au
Austria
DORMA Austria GmbH
Phone +43 6225 8636-0
www.dorma.at
Belgium
DORMA foquin N.V./S.A.
Phone +32 50451570
www.dorma.be
Brazil
DORMA Sistemas de Controles
para Portas Ltda.
Phone +55 1146899128
www.dorma.com.br

## ulgaria

DORMA-BALKAN EOOD
Phone +35929714904
www.dorma.com
Canada
DORMA Door Controls
Phone +1 9056701281
www.dorma.com
China
DORMA China Ltd.
Phone +86512 67612481
www.dorma.com.sg
roatia
ORMA Croatia d.o.o.
Phone +385014606944
www.dorma-croatia.hr
Czech Republik
DORMA dverní technika CR,
s.r.o.

Phone +420 2 671321-78
www.dorma.com
Denmark
DORMA Danmark A/S
Phone +4544543000 www.dorma.dk
Estonia
DORMA Representation
Estonia
Phone +372 6707064
www.dorma.com
Glass fittings and Accessories


Security Time and Access (STA)


Movable Walls

Hong Kong
DORMA Door Controls (Suzhou) Co., Ltd.
Phone +852 25034632 www.dorma.com.sg

Hungary
DORMA AKS Automatic GmbH
Phone +36 12065127
www.dorma.com

DORMA Door Controls India
Pvt. Ltd.
Phone +91 4428585097
www.dorma.com
Indonesia, Japan, Malaysia, Vietnam
DORMA Emerald Entrance
Systems Pte Ltd
Phone +65 4595733
www.dorma.com.sg
Ireland
DORMA Ireland Limited Phone +353 1 295-8280 www.dorma.ie

Israel
DORMA GmbH + Co. KG
Phone +49 2333 793-0
www.dorma.com
Italy
DORMA Italiana S.r.I.
Tel.: +39 039244031
www.dorma.it
Lithuania
DORMA Norge AS
Phone +47 23176800 www.dorma.com

Luxembourg
Luxembourg Subsidiary
Automatic
Phone +49 2333 793-216 www.dorma.de

Mexico
DORMA México, S. de R.L.
de C.V.
Phone +52 55 5272-6937 www.dorma.com

Netherlands
DORMA Nederland B.V.
Phone +31 488418100 www.dorma.nl

## New Zealand

DORMA HORIZON NZ LTD Phone +64 9 573-1999 www.dorma.com.nz

## Norway

DORMA Norge AS
Phone +47 23176800 www.dorma.no

Philippines
DORMA Door Controls Pte. Ltd Phone +632 893 4077/8 www.dorma.com.sg

Poland
DORMA Polska sp. z o.o.
Phone +48 227365900 www.dorma.pl

## Portugal

 DORMA PortugaPhone +351 252860490 www.dorma.com

Romania
ORMA Romania S.R.L.
hone +40 318069160
www.dorma.com

Russia
DORMA Russia
Phone +7 495 981-1433
www.dorma.rus
Saudi Arabia
DORMA Arabia Automatic
Doors Ltd.
Kingdom of Saudi Arabia
Phone +9663 8472394
www.dorma.com

Singapore
ORMA Far East Pte. Ltd.
(Sales)
Phone +65 64151898
www.dorma.com.sg
Slovakia
DORMA Slovensko spol. s.r.o.
Phone +421 2 50221-283
www.dorma.com
Slovenia
DORMA Representation
Sovenia ICL d.o.o.
Phone +386 25302010 www.dorma.com

South Africa
DORMA Door Controls (Pty.) Ltd
Phone +27 118300280
www.dorma.com

South Korea
DORMA Emerald Entrance
Systems Pte Ltd
Phone +65 4595733
www.dorma.com.sg
Spain
ORMA Ibérica, S.A.
Phone +34 918757850
www.dorma.es
Sweden
DORMA Sverige AB
Phone +46 31289520
www.dorma.se
Switzerland
DORMA Schweiz AG
Phone +41 718864646
www.dorma.ch
Taiwan
DORMA Door Controls Pte. Ltd.
Phone +886 29182987
www.dorma.com.sg
Turkey
ORMA Kapi Kontrolleri Ltd.
Sti Sahraticedid Mah.
Tel.: +90 2163600056 www.dorma.com

Ukraine
DORMA Sales Representative
Vasyl Stuchylin
Phone +38445183526
www.dorma.com
United Arab Emirates
DORMA Gulf Door Controls FZE
Dubai, United Arab Emirates
Phone +971 48839014
www.dorma.com
USA
DORMA Automatics Inc.
Phone +1 847 295-2700

Tel. : +30 2109944388
www.dorma.com


[^0]:    *no illustration

[^1]:    *no illustration

[^2]:    * no illustration

