



ES 200 EASY

Flexible, simple and modular



The ES 200 EASY in the attractive dormakaba 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 $2\times100~\text{kg}$, 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 **MiniDriveUnit** 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 cost-effectiveness

dormakaba offers a particularly cost-effective sliding door operator in the tried and trusted dormakaba quality with the 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. dormakaba supplies, as the optimum supplement, program switches and pulse senders as well as door profiles specially matched to the drive.

Features and advantages

- Modular, flexible system
- For door units up to 2 x 100 kg
- Problem-free adaptation to individual requirements
- · Low number of system components
- Industrially prefabricated and tested ${\bf MiniDriveUnit}$
- Easy assembly of drive systems
- Multi-functional control, commissioning without programming equipment
- Easy fixing and commissioning
- Can be combined with all customary door profiles
- Reliable function and high safety standards
- · Smooth movement
- Complete program at program switches
- · Numerous standard connections
- Reliable investment due to compliance with all relevants European standards



Our commitment to a sustainable future

We are committed to sustainable development as one of our business maxims. dormakaba's aim is to ensure energy-saving and resource-conserving production, a high recycling ratio and the longevity of our quality products. Environmental Product Declarations (EPD), based on a holistic life cycle assessment, are used for the calculation of the sustainability of buildings.

EPD certificates are on www.dormakaba.com available.

Data and features

Door parameters

sliding door

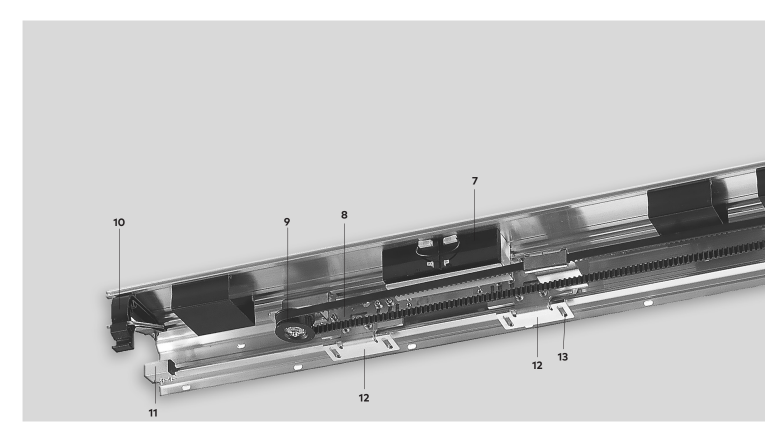
2-panel sliding door	Transit width LWDoor panel weight, max.	800 – 3000 mm 2 x 100 kg
Clear passage h	neight*	2100 – 3200 mm
*Other dimension	ons on request.	
Technical data		
Height		100 and 150 mm
Depth		180 mm
Opening and cla	osing force max. 150 N	•
Opening speed	(incremental setting)	10 – 50 cm/s
Closing speed (i	ncremental setting)	10 – 40 cm/s
Hold-open time		0,5 - 30 s
Mains voltage, f	requency	230 V, 50/60 Hz
Power consump	tion	180 W
International pr	otection	IP 20
Admissible temp	perature	- 20 - + 60 °C
Tested accordin	g to low-voltage guidelines	•
Manufacture ac	cording to ISO 9001	•
accordance with Programme hole and Environmer	der: Institute Construction	•

Transit width LWDoor panel weight, max.

ES 200 EASY

700 – 3000 mm 1 x 120 kg

Basic module (BM)		ES 200 EASY
Microprocessor controlle	•	
Functional programs	 Off Automatic Permanent open Partial open Exit only Night-bank switch 	•
Emergency off		•
Self-learning		•
Automatic reversing		•
Connection for bistable of locking	electro-mechanical	•
Connection for light barr	riers (max. 2 pairs)	•
Setting of basic paramervia integrated display an		•
Emergency opening or cl (with use of battery pac	_	•
24 V output for external	•	
Read-out error store wit	h error codes	•
Additional equipment		
Electro-mechanical locki	ng (bistable)	0
Manual unlocking for ele	ctro-mechanical locking	0
Light barriers		0
Battery pack (emergency opening, em	ergency closing)	0
Emergency power modu	le USV	0

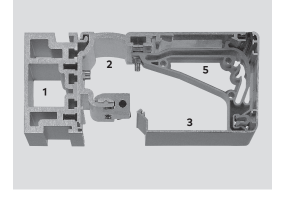


Profile for 100 mm and 150 mm height, for corridor or wall fixing guarantees adaptation for all possible applications.

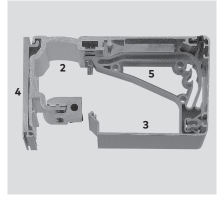
The mechanical basic system, with a low number of components, is the same for both heights.

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

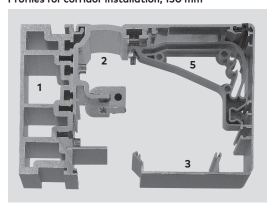
Profiles for corridor installation, 100 mm



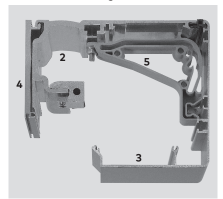
Profiles for wall fixing, 100 mm

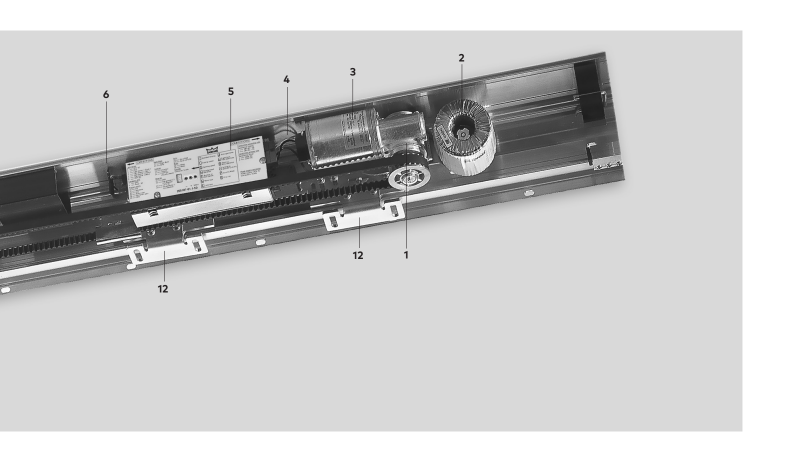


Profiles for corridor installation, 150 mm

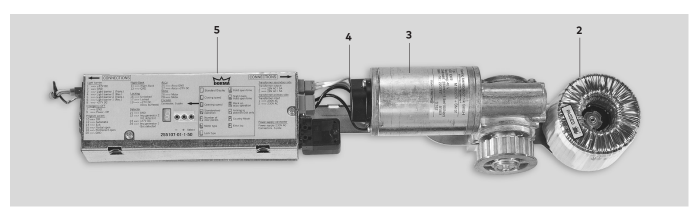


Profiles for wall fixing, 150 mm





MiniDriveUnit



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.

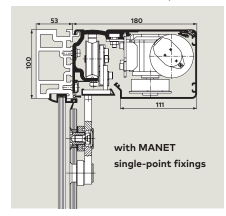
The control unit has proven its worth a thousand times in all imaginable fields of application throughout the world.

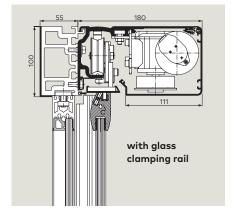
Components

- 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

The drive for individual door design

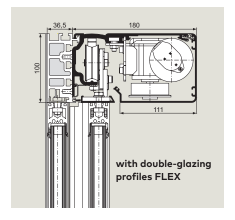
Door variants with ES 200 EASY, 100 mm installation height and special "profile" version

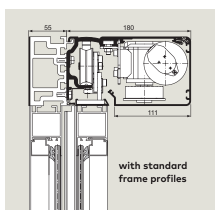


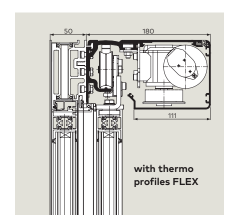


The door variants on this page are shown as corridor installation with LM rail.

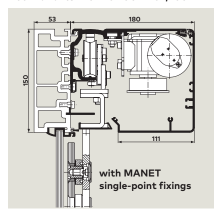
See page 4 for profiles for wall fixing.

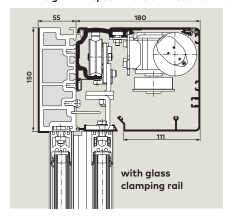


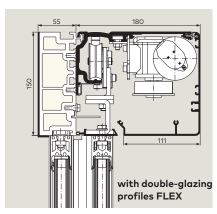


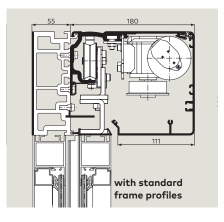


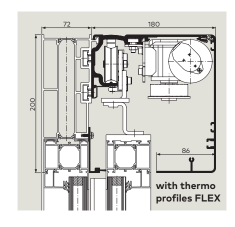
 $Door\ variants\ with\ ES\ 200\ EASY, 150\ mm\ installation\ height\ and\ special\ version\ "heat\ insulated\ profiles"$



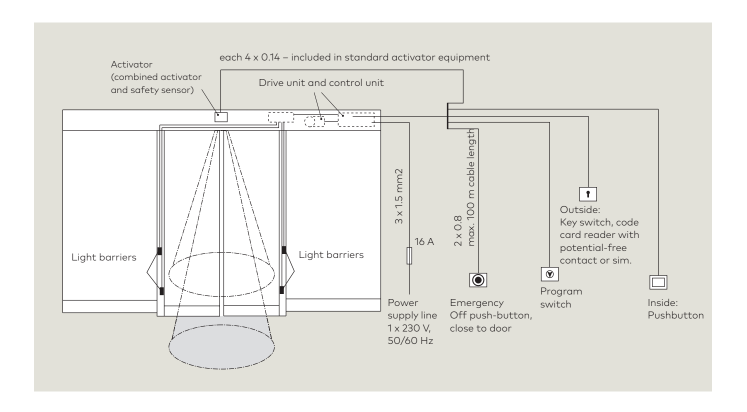








Connections



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 corresponding 3-position 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-S1	5-position, aluminum, white, flush-mounted version, 80 x 80 x 40 mm	Gira S-Color	19135401150
	PG-S2	5-position, lockable, aluminum, white, flush-mounted version, 80 x 80 x 40 mm	Gira S-Color	19135602150
- \text{\tin}\text{\tex{\tex	EPS-S	Full-electronic program switch in System 55 design, 5-position, lockable via code or additional TL-ST S55 key switch, membrane keypad aluminum-colored, white, flush-mounted version, 80 x 80 mm	System 55	16556901150

Switches

	Designation	Specification	Installation system	Order No.
0 DORBAA	On/Off switch	White, aluminum, flush-mounting, 80 x 80 mm	Gira S-Color	19135403150
	Radar switch	"MAGIC SWITCH", proximity-type radar switch responds to movement, for flush-mounting, 80 x 80 mm		05076831332

Palm pushbutton	Designation	Specification	Installation system	Order No.
A		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, aluminum, metal, 75 x 75 x 60 mm		
DORMA ®	KT 3-1 UP	flush-mounted version		05054531332
	KT 3-1 AP	surface-mounted version		05054631332
ZU AUF	КТ 8	Lettering "Auf/Zu" (German for "Open/Closed"), 2 NO contacts, with profile half-cylinder, may be replaced for any profile half-cylinder of a master key system, key only retractable in neutral position, aluminum, metal, 75 x 75 x 60 mm		
bormá 😵	KT 8 UP	flush-mounted version		05054831332
	KT 8 AP	surface-mounted version		05054931332
	TL-ST S55	Switch with single-pole changeover contact, for profile half-cylinder by others to DIN 18252, locking cam centre 30 – 32.5 mm, overall length 40.5 – 43.5 mm, locking cam position left (90°), incl. cover for System 55, not suitable for box for surface-mounting, not including profile half-cylinder, not including frame		
DORMA @	TL-ST S55 W	White	System 55	56330710
	TL-ST S55 S	Silver-colored	System 55	56330701
	TL-ST S55 A	Anthracite	System 55	56330715
DORMA LEN LEN LEN LEN LEN LEN LEN LE	KT 3-2	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, exchange cover, "Ein/Aus" lettering (German for "On/Off"), aluminum, flush-mounted version: 125 x 100 mm, surface-mounted version: 70 x 90 mm		05054731332

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, 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 without illustration	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
	NAT 4	NO contact: 1, NC contact: 1, surface-mounted version, 68 x 68 mm		05027031332
Typush a mencyll answer a con	TL-N S55	Highly-illuminated emergency pushbutton environment with visual locking status indication, optical and acoustic alarm via yellow flashlight and integrated alarm siren, sabotage-proof, behind glass, not including frame NO contact: 1, NC contact: 1, max. load current: 1 A at 24 V DC, flush-mounted version, 80 x 80 mm	System 55	56330500

Trims and boxes for surface-mounted pushbuttons and switches

(W x H x D)		
80,7 × 80,7	System 55	56391110
151,8 × 80,7	System 55	56391210
223,3 x 80,7	System 55	56391310
80,8 x 80,8	System 55	56392110
151,9 × 80,8	System 55	56392210
223,4 x 80,8	System 55	56392310
80,8 × 80,8	System 55	56392101
151,9 × 80,8	System 55	56392201
223,4 × 80,8	System 55	56392301
80,8 x 80,8	System 55	56392115
151,9 × 80,8	System 55	56392215
223,4 x 80,8	System 55	56392315
	151,8 × 80,7 223,3 × 80,7 80,8 × 80,8 151,9 × 80,8 223,4 × 80,8 80,8 × 80,8 151,9 × 80,8 80,8 × 80,8 151,9 × 80,8 151,9 × 80,8	151,8 x 80,7 System 55 223,3 x 80,7 System 55 80,8 x 80,8 System 55 151,9 x 80,8 System 55 223,4 x 80,8 System 55 80,8 x 80,8 System 55 151,9 x 80,8 System 55 223,4 x 80,8 System 55 223,4 x 80,8 System 55 80,8 x 80,8 System 55 151,9 x 80,8 System 55

Light barriers

	Designation	Specification	Order No.
TOA GIOA- 22"	Prosecure light barrier	Designed to safeguard the passage area of automatic sliding doors via presence detection of moving people and objects (not compliant with DIN 18650 and EN 16005). Counter light barrier comprising transmitter and receiver.	86210500

Active infrared detectors

Safety sensors	Designation	Specification	Colour	Order No.
	IXIO-ST	Safety curtain (tested) IXIO-ST for Closing edge monitoring	black silver	5511034 5511035
Combi sensors				
	IXIO-L DT1	Combination sensor with directional radar detector and Safety curtain for non-escape route systems	black silver	5511032 5511033
Celiling installtion ssories	Designation	Specification		Order No.
	IXIO-CA	Ceiling installation system for IXIO-D	black	5511036
	IXIO-CA	Ceiling installation system for IXIO-S	black	5512876
Weather Cover	IXIO-CA	Ceiling installation system for IXIO-S	black	5512876

Motion detectors

Motion detectors	Designation	Specification	Colour	Order No.
Total	Prosecure Easy Motion Mono	Full-automatic access on pulse activation; adjustable inclination angle, inclined field of view and field size, LED status indicator, not in accordance with EN 16005 Ambient temperature -20 to +60° C	black silver colored white	86001000 86002000 86003000
	Prosecure Easy Motion Stereo	Adjustable inclination angle, inclined field of view and field size, direction recognition, cross-traffic suppression, immunity, LED status indicator, not in accordance with EN 16005 Ambient temperature -20 to +60° C	black silver colored white	86011000 86012000 86013000
Robert Land	Prosecure Opti Motion Mono	Adjustable inclination angle, inclined field of view and field size, direction recognition, immunity, LED status indicator Ambient temperature -20 to +60° C	black silver colored white	86101000 86102000 86103000
	Prosecure Opti Motion Stereo	Adjustable inclination angle, inclined field of view and field size, direction recognition, cross-traffic suppression, Slow Motion function, immunity, LED status indicator Ambient temperature -20 to +60° C	black silver colored white	86111000 86112000 86113000
Accessories	Designation	Specification		Order No.
	Rain protection cover	For Easy Motion detectors		86031900
	Rain protection cover/ ceiling angle bracket	For Opti Motion detectors		86131900
	Prosecure Remote Control	Remote control for programming Prosecure Opti Motion detectors or products from other brands, for the convenient and exact adjustment of high-mount- ed sensors, self-explaining menu navigation, LCD display, Ambient temperature -20 to +60° C		86991900

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