



ES 200

Sliding door operator

Flexible, simple and modular – with drive power to spare.

The new, innovative DORMA ES 200 sliding door operator system offers the perfect solution for all applications and service requirements. The ES 200, equipped with the DORMA *PowerDrive* technology, fulfills every demand imposed on operators in terms of adaptability to different door widths, door weight capacity and functionality.

The modular system

The modular design of the ES 200 provides an ideal basis for the implementation of new ideas and individual concepts in the design and construction of sliding door systems.

The identical mechanical components may be installed in all three versions of the operator (ES 200, ES 200-2D and ES 200 *Easy*).

DORMA has also opened up a new dimension with its control system. Now there is no longer any need to replace components when you want to expand the functionality of your system. In future, "docking" will be the order of the day. The modular control system comprises of the basic module (BM) and the function module (FM). Consequently, upgrading in accordance with individual customer requirements may be carried out without problem. Particularly impressive is the prefabricated MiniDriveUnit, industrially tested and equipped with all the necessary electrical and electronic components.

Integrated power

With its extra-powerful motor and a dynamic driving phase control, the integrated *PowerDrive* system ensures safe and reliable operation. And it can readily cope with sliding door weights of up to 2 x 160 kg per door panel weight.

Exceptional cost-efficiency
With the ES 200, DORMA
offers a drive system of
modular design capable of
covering every application
on the basis of just a few
components. The system
offers easy assembly and
installation, reduced storage
and stocking costs, and
simple maintenance for
enhanced operational cost
efficiency.

A system for the future

With this system you are investing in the future. You also have the security derived from our decades of experience in the automatics business – a history that sets DORMA apart as the market leader in drive and control systems for doors. The ES 200 corresponds to all the latest European and German standards and safety regulations.

Delivery formats

The ES 200 is available as a component kit, as a complete, pre-assembled operator or ready integrated in all DORMA sliding door systems.

Accessories

DORMA furthermore provides program switches, activators and door profiles all perfectly matched to the operator as ideal complementary components.



Features and benefits

- Modular, flexible system
- With DORMA PowerDrive:
 Dynamic driving phase control for particularly powerful operation and with emergency power backup in the form of a rechargeable battery pack
- Industrially prefabricated and tested *MiniDriveUnit*
- Modular control system upgradeable with additional function modules
- Integrated DCW (DORMA Connect and Work) bus system for easy integration of DORMA DCW sensors and activators

- Easy commissioning via the integrated display
- May be combined with all customary door profiles
- Fully comprehensive range of accessories
- Reliable investment due to compliance with all relevant European and German standards



Door parameters	ES 200
Single-panel sliding door – Clear passage width LW – Door panel weight, max.	700 – 3000 mm 1 x 200 kg
Double-panel sliding door - Clear passage width LW - Door panel weight, max.	800 – 3000 mm 2 x 160 kg

Technical data of operator	
Height	100 and 150 mm
Installation depth	180 mm
Opening and closing force, max. 150 N	•
Opening speed (incremental setting)	10 - 70 cm/s
Closing speed (incremental setting)	10 - 50 cm/s
Hold-open time	0 – 180 sec.
Supply voltage, frequency	230 V, 50/60 Hz
Power consumption	250 W
Class of protection	IP 20
Compliant with EU Low Voltage Directive and EMC Directive	•
Manufactured to ISO 9001:2000	•

Basic module (BM)	
Modular design	•
Microprocessor-controlled function programs Off Automatic Permanent Open Partial Open Exit Only Night-/Bank Function	•
Connections for - electro-mechanical locking device - light barriers	•
Adjustment of all basic parameters via integrated display and pushbuttons	•
24 V output for external accessory	•
Read-out error memory with error codes	•
DCW bus interface	•
Rechargeable battery pack for emergency operation	•

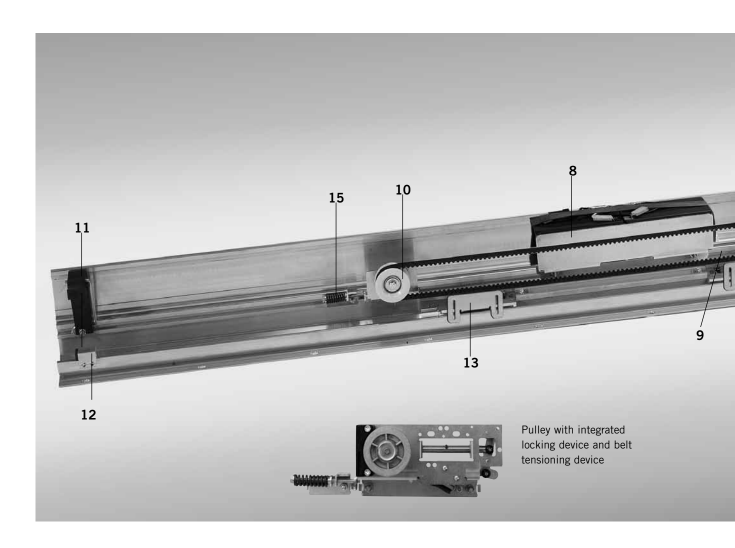
Function module (FM) – optional extra	
Pharmacy Function	•
Door status contact (three)	•
Main and secondary closing edge protection	•
Panic Closing Function	•
Bell contact	•
Airlock control	•
Synchronous operation	•

DIN 18650 function module – optional	
The DIN 18650 function module* enables the tested monitoring of the secondary closing edges in order to comply with the German standard DIN 18650.	0

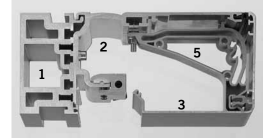
Additional equipment	
Electro-mechanical locking device (bistable)	0
Manual lock release for electro-mechanical locking device	0
Light barriers	0
Rechargeable battery pack (emergency opening, emergency closing)	0
Module for coupling to EIB or LON building management systems*	0

^{*} Please ask your Sales Consultant for series start date.

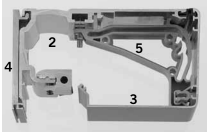
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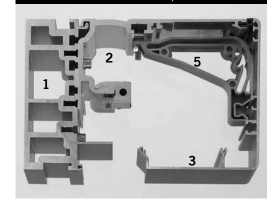
Profiles for wall installation, 100 mm



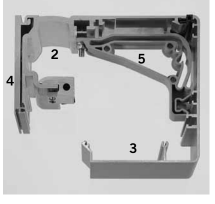
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Our profiles for installation heights of 100 mm and 150 mm, which are suitable for both corridor or wall installation, make the system suitable for all kinds of applications. The basic mechanical system, with a low number of components, is the same for both installation heights.

Profiles for corridor installation, 150 mm

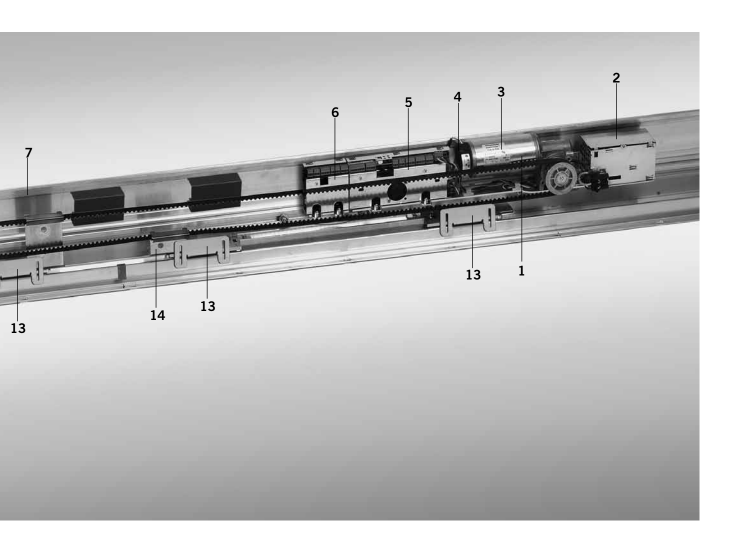


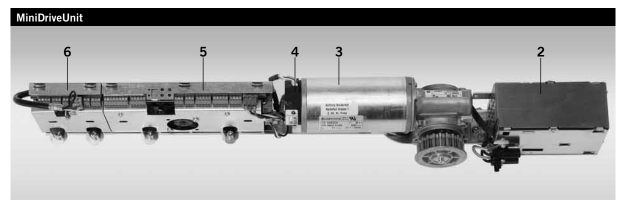
Profiles for wall installation, 150 mm



- 1 Aluminium girder (LM)
- 2 Basic operator profile
- **3** Internal cover, 100 mm or 150 mm high
- 4 Wall connection profile
- **5** Service cover bracket







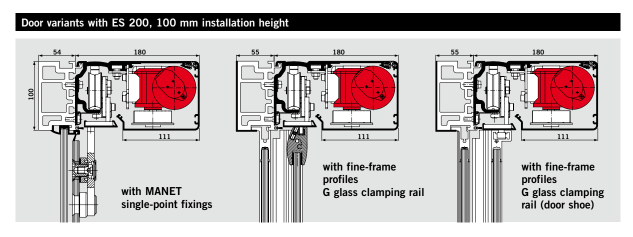
At the core of the **ES 200**: the prefabricated *MiniDriveUnit*. It has been industrially tested with all the requisite electrical and electronic components, thus greatly facilitating the assembly, installation and maintenance of the operator.

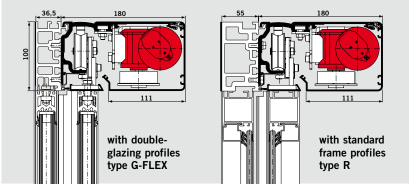
Components

1 MiniDriveUnit

- 2 Power supply unit
- 3 Motor
- 4 Decoder
- 5 Basic module (BM)
- 6 Function module (FM)
- **7** Track rail and mounting profile
- **8** Rechargeable battery pack (optional)
- 9 Carrier head
- 10 Pulley (locking device)
- 11 Service cover bracket
- 12 End stop
- **13** Door connection with adjustment device
- 14 Belt connection
- 15 Belt tensioning device

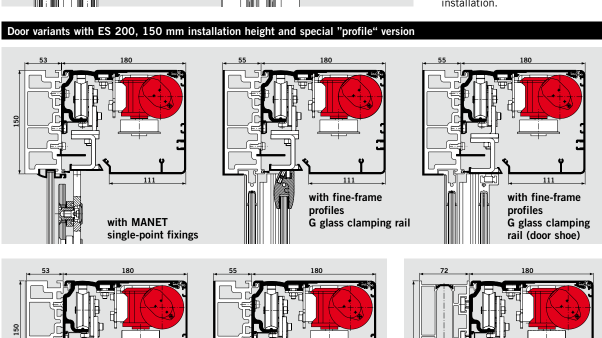
ES 200 - the professional operator for individual door design

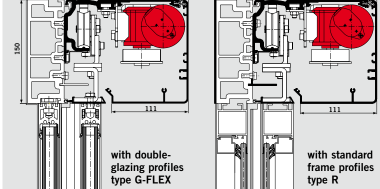


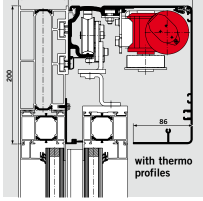


DORMA *PowerDrive* System for particularly punchy performance

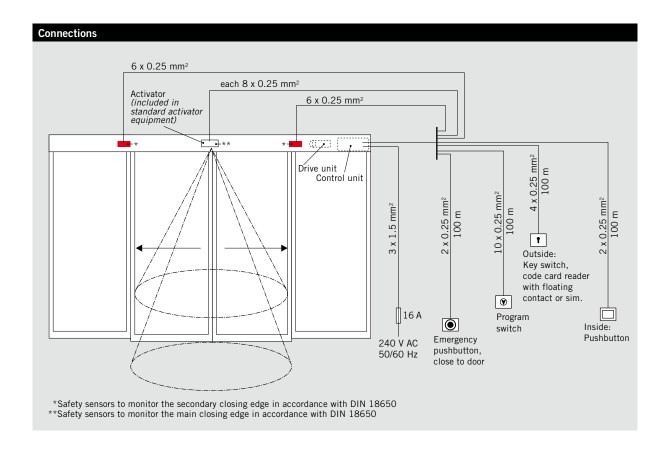
The door variants on this page are shown as corridor installation with aluminium girder (LM).
See page 5 for profiles for wall installation.











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 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 cope with the highest aesthetic demands

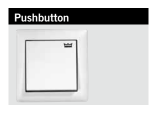
Program switche	S
14 11 1 1 F4 14 F4 14	PG-S1
101 111	
HH 2 6 2 HH	
	PG-S2
* *	EPS-S

Program switch	es for sliding door operators		
Designation	Specification	Installation system	Order No.
PG-S1	5-position, aluminium, white, flush-mounting, 80 x 80 x 40 mm	Gira S-Color	19135401150
PG-S2	5-position, lockable, aluminium, white, flush-mounting, 80 x 80 x 40 mm	Gira S-Color	19135602150
EPS-S	Full-electronic program switch in System 55 design, 5-position, lockable via code or additional key switch TL-ST S55, membrane keypad, aluminium-coloured, white, flush-mounting, 80 x 80 mm	System 55	16556901150
For header installation** PS-FST3	5-position, lockable, also suitable for FST systems		25006014150

^{**} no illustration

Pushbuttons

Pushbuttons



Designation	Specification	Installation system	Order No.
Pushbutton	Single-pole changeover contact, standard frame, white, flush-mounting	System 55	19144701170

Key switches

Key switch KT 3-1 AP/UP

Designation	Specification	Order No.
KT 3-1	1 NO contact, with Euro profile half-cylinder (may be replaced by any half-cylinder of a master-key system), key only retract neutral position, aluminium, metal, 75 x 75 x 60 mm	
KT 3-1 UP	flush-mounting	05054531332
KT 3-1 AP	surface-mounting	05054631332

Key switch TL-ST out of our STA product range

Key switch TL-ST S55

Designation	Specification	Installation system	Order No.
TL-ST S55	Switch with single-pole changeover con Euro profile half-cylinder by others to E cam centre 30 – 32.5 mm, overall leng Locking cam position left (90°), incl. c not suitable for box for surface-mountin Euro profile half-cylinder, without fram	OIN 18252, locking 1845 1855, locking 1855, mm, over for System 55, mg, without	
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

Switches



Radar switch "MAGIC SWITCH", proximity-type radar switch responds to movement,	Designation	Specification	Installation system	Order No.
radar switch responds to movement,	On/Off switch	,	Gira S-Color	19135403150
Tor Hadri Houring, Go X Go Hilli	Radar switch			05076831332

Key switches

	tches		
1	DOR	MA	
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ı	AUS	EIN	
	_	-	
KT	3-2		

Designation	Specification	Order No.
KT 3-2	1 NO contact with Euro profile half-cylinder, may be replaced by any half-cylinder of a master-key system, key only retraction neutral position, changeable cover, lettering "Ein, Aus" (German for "On/Off"), aluminium, for flush-mounting: 125 x 100 mm, for surface-mounting: 70 x 90 mm	
KT 3-2.1*	2 changeover contacts, with Euro profile half-cylinder, replated half-cylinder of a master-key system, key only retractable in lettering "Ein, Aus" (German for "On/Off"), aluminium, for 125 x 100 mm, for surface mounting: 70 x 90 mm	neutral position,
a. 211 1 12		

^{*}no illustration



05027031332

Emergency pushbuttons



Designation Specification Installation system Order No. To interrupt the automatic movement of the door. Emergency pushbutton (Function: Emergency Off) for automatic door operators. Manufactured according to ZH 1/494 (German Guidelines for power-operated windows, doors and gates) and BGR 232 (German Employer's Liability Insurance Association Rule) as well as DIN 18650 (German Industrial Standard). Red knob with yellow centre insert. Maximum load current: 10 A at 230 V AC. NAT 1 NO contact: 1, NC contact: 1, white frame, 90400025 flush-mounting, 80 x 80 mm System 55 **NAT 2*** Function: "Emergency Open" with green knob, NO contact: 1, NC contact: 1, Maximum load current: 10 A at 230 V AC, white frame, flush-mounting, 80 x 80 mm System 55 90400035 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, without frame **TL-N S55** NO contact: 1, NC contact: 1, Maximum load current: 1 A at 24 V DC, flush-mounting, 80 x 80 mm System 55 56330500 **NAT 3*** Behind glass, NO contact: 1, NC contact: 1 flush-mounting, 120 x 87 mm 90400023 NAT 4 NO contact: 1, NC contact: 1,

Infrared detectors

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

surface-mounting, 68 x 68 mm

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

Active infrared detector
NO STATE OF THE PARTY OF THE PA
AIR 30/31
AIR 30-H/31

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

Crystal Pres	ence
	1 1
Crystal Pre	esence
System for mounting	r ceiling

Crystal Presence		
Designation	Specification	Order No.
	 For improved protection of passage areas and secondary closing edges of sliding doors Designed to detect the presence of people and object 	s
Crystal Presence	Presence detection curtain for improved protection thanks to exactly adjustable detection range, black	16504301170
System for ceiling mounting	for Crystal Presence, white	05094731332

^{*} no illustration

Infrared detectors

Combined sensors



Designation	Specification	Order No.		
To activate (open) and protect automatic sliding doors. This system is designed to substitute light barriers with the aid of an integrated of anintegrated 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, suitable for application on FST doors (fire and smoke doors), black	16555001170		
Jupiter	Direction recognition with cross-traffic suppression, black	16563201170		
Jupiter SE	Direction recognition with cross-traffic suppression, self-monitoring, suitable for application on FST doors (fire and smoke doors), black	16563301170		

Radar motion detectors



	Spezification	Colour	Order No.
what kind on the DORM, for the differlevel of use	endliness of automatic doors depends a lot on f activator is used and its construction. A sensor range combines the flexibility that is require erent fields of application with reliability and the high r friendliness. Furthermore it effectively detects movi ojects in order to activate (open) automatic doors.	est	
Standard m	otion detectors		
Eagle 2	Standard	black	16503201170
		white	16503203170
		silver	16507502170
Merkur M	Standard	black	16537501170
		white	1//////////////////////////////////////
		silver	16503103170 16503102170
Merkur	Cross-traffic suppression with direction recognition	silver	
	Cross-traffic suppression with direction recognition 8 Self-monitoring, direction recognition with cross traffic suppression	silver	16503102170 16532201170
Merkur SE/I	Self-monitoring, direction recognition with	silver	16503102170 16532201170
Merkur SE/I	R Self-monitoring, direction recognition with cross traffic suppression	silver	16503102170
Merkur SE/I	R Self-monitoring, direction recognition with cross traffic suppression for Eagle detectors	silver black black white	16532201170 16532201170
Merkur SE/I	R Self-monitoring, direction recognition with cross traffic suppression for Eagle detectors System for ceiling mounting Rain protection cover Infrared remote control to adjust all	silver black black white transparent	16503102170 16532201170 16532201170 16502901170 05090731332
Merkur SE/I	R Self-monitoring, direction recognition with cross traffic suppression for Eagle detectors System for ceiling mounting Rain protection cover Infrared remote control to adjust all radar motion detectors	silver black black white transparent black	16503102170 16532201170 16532201170 16502901170 0509073133
Merkur SE/I	R Self-monitoring, direction recognition with cross traffic suppression for Eagle detectors System for ceiling mounting Rain protection cover Infrared remote control to adjust all	silver black black white transparent	1650310217 1653220117 1653220117 1650290117 0509073133
Merkur SE/I	R Self-monitoring, direction recognition with cross traffic suppression for Eagle detectors System for ceiling mounting Rain protection cover Infrared remote control to adjust all radar motion detectors	silver black black white transparent black	1650310217 1653220117 1653220117 1650290117 0509073133



DORMA AutoSwitch transponder



Designation	Specification	Order No.
control unit as soon a approx. 2.5 m. This s operation of the system	nder system. The transponder sends a pulse to the as it enters the receiver range, which amounts to system is especially suitable for areas where a manual em is to be excluded. Thanks to its range it is the I system for doors used by wheelchair drivers.	
DORMA AutoSwitch	Receiver/control unit, surface-mounted version, white	16571101175
	Programming-(Transponder-) key, yellow	16571201175
	Standard-(Transponder-) key, blue	16571301175

Frames and boxes for surface-mounted pushbuttons and switches



Designation	Specification	All dimensions in mm (W x H x D)	Installation system	Order No.
System 55 FR-S55 1 FR-S55 2 FR-S55 3	Cover frame (STA range) Single-type frame, Standard 55, white Double-type frame, Standard 55, white Triple-type frame, Standard 55, white	151.8 x 80.7	System 55	56391210
FR-E2W 1 FR-E2W 2 FR-E2W 3	Single-type frame, E2 55, white Double-type frame, E2 55, white Triple-type frame, E2 55, white	80.8 x 80.8 151.9 x 80.8 223.4 x 80.8	System 55	56392110 56392210 56392310
FR-E2S 1 FR-E2S 2 FR-E2S 3	Single-type frame, E2 55, silver Double-type frame, E2 55, silver Triple-type frame, E2 55, silver	80.8 x 80.8 151.9 x 80.8 223.4 x 80.8	System 55	56392201
FR-E2A 1 FR-E2A 2 FR-E2A 3	Single-type frame, E2 55, anthracite Double-type frame, E2 55, anthracite Triple-type frame, E2 55, anthracite	80.8 x 80.8 151.9 x 80.8 223.4 x 80.8	System 55	56392115 56392215 56392315

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 ST-AP 55-1*	Boxes for surface-mounting for Standard 55 frames Single-type frame,			
ST-AP 55-2*	pure white, RAL 9010 Double-type frame,	81.0 x 52.5 x 44.5	System 55	515853332
ST-AP 55-3*	pure white, RAL 9010 Triple-type frame,	152.0 x 81.0 x 44.5	System 55	515863332
31-Ai 33-3	pure white RAL 9010	224.0 x 81.0 x 44.5	System 55	515873332
Box for surface- mounting	For mechanical program switch PG-FST2 with Euro profile half-cylinder	100 00 65	Deutsche	10140001170
	Single-type frame, white	100 x 80 x 65	Solenoid	19142201170

^{*} no illustration

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Subject to change without notice. xx/10 9

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Door Control



Automatic



Glass Fittings and Accessories



Security/Time and Access (STA)



Movable Walls