dormakabav/


ED 100
ED 250

# Swing door operators with force balancing technology* 

With their ED 100 and ED 250, dormakaba offers electromechanical swing door operators for various fields of application. Simply select the suitable version according to your prevailing door-leaf width and weight: While the ED 100 is suitable for doors with a weight of up to 160 kg or a door width of 1,100 mm, the ED 250 is designed for doors with a width of $1,600 \mathrm{~mm}$ or a door weight of 400 kg .

Apart from the extended cover, dormakaba also provides an easy-to-install integrated door coordinator. With the aid of the dormakaba Upgrade Cards, the system's functional range may be adapted to various door versions. The large scope of integrated functions furthermore ensures that the majority of possible applications may easily be realized.

## Application: ED 100/ED 250



The operators ED 100 and ED 250 are suitable for most swing doors provided that the combination of door width and door weight lies within the defined functional area.

This diagram allows you to determine the maximum values for the door width or door weight or to determine the suitable operator for existing doors. All values apply to an ideal door. The achievable speed is to be lowered for heavy doors in order to ensure the safety of people.
*EN 7: lintel depth max. 125 mm
*Self-alligning gear components during operation, whereby a much better distribution of internal forces can be achieved.

## Fields of application

- For single- or double-leaf swing doors. Choose between the ED 100 and the ED 250 in accordance with your prevailing door-leaf width and weight.
- The version with slide channel as well as the version with standard arm are suitable for application at fire and smoke doors.
- Thanks to its low- and full-energy version, the system is suitable to automate both rarely and heavily frequented internal and external doors.
- High torque for full-automatic swing doors with radar motion control.
- For interior and exterior doors.

Additional door components such as door hinges, seals, locks or other mechanical components may restrict the functional area.

The specifications are valid up to a lintel depth of 300 mm ; at a depth > 301 mm the door panel weight of the ED 250 is reduced to 160 kg irrespective of the door width.

## Our Sustainability Commitment

We are committed to foster a sustainable development a long our entire value chain in line with our economic, environmental and social responsibilities to ward currentand future generations.
Sustainability at product level is an important, future-oriented approach in the field of construction. In order to give quantified disclosures of a product's environmental impacts through its entire life cycle, dormakaba provides Environmental Product Declarations (EPD), based on holistic life cycle assessments.
The full EPD is available for download at www.dormakaba.com.

## Required operating conditions

| Ambient temperature | -15 to $+50^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Only suitable for dry environments | Relative humidity max. 93 \% (non condensing) |
| Power supply | $230 \vee$ AC $50 \mathrm{~Hz}+/-10$ \% |
| Class of protection | IP 20 |
| General specifications |  |
| Dimensions (W $\times \mathrm{H} \times \mathrm{D}$ ) | $685 \times 70 \times 130 \mathrm{~mm}$ |
| Dimensions with integrated smoke detector ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $735 \times 70 \times 130 \mathrm{~mm}$ |
| Min. clearance between hinges (double systems) | 1,400 mm |
| Min. clearance between hinges for ESR (double systems) | $1,450 \mathrm{~mm}$ |
| Weight of single version | 12 kg |
| Power supply <br> for external accessories | $24 \mathrm{VDC}+/-10 \%, 1.5 \mathrm{~A}$ |
| Opening angle | Max. $110^{\circ}$ |
| Manufactured to ISO 9001 | yes |
| Environmental product declaration in accordance with ISO 14025 <br> Programme holder: Institute Construction and Environment e.V. <br> Declaration number: <br> EPD-DOR-2012211-E | yes |

## Integrated functions

| Hold-open time | $30 \mathrm{~s}, 180 \mathrm{~s}$ (optional) |
| :---: | :---: |
| Blocking behavior | Reversing/Door closer function |
| Locking feedback contact | Motor lock |
| Wind load control | up to 150 N |
| Voltage-independent braking circuit | Adjustable via potentiometer |
| Electronic latching action pulse | Force adjustable |
| LED status indicator green | Operating voltage indicator |
| red | Malfunction indicator |
| yellow | Service interval indicator |
| Integrated program switch | OFF |
|  | AUTOMATIC |
|  | PERMANENT OPEN |
|  | EXIT ONLY <br> (only for single-leaf systems) |
| User interface with information display | Status indicator and parameterisation |
| Slot for dormakaba Upgrade Cards | Extension of functional range |
| Update interface | Firmware update |
| TMP - Temperature Management Program | Temperature-related overload protection |
| IDC - Initial Drive Control | Driving phase optimisation |
| Cycle counter | $\begin{aligned} & 0-1,000,000 \\ & \text { (reasonably subdivided) } \end{aligned}$ |
| Power Assist function | Servo-supported when opened manually |
| Push \& Go function | Door opens when moved manually by $4^{\circ}$ |

Inputs, terminals max. $1.5 \mathrm{~mm}^{2}$

| Potential-free activator | Inside and outside (NO <br> contact) |
| :--- | :--- |
| Energized activator | $8-24 \mathrm{~V} \mathrm{DC/AC} \mathrm{+} \mathrm{10} \mathrm{\%}$ |
| Night-/Bank (key switch) | NO contact/NC contact |
| Safety sensor | Hinge side and opposite hinge <br> side (NC contact) |
| Test signal for safety sensor | Hinge side and opposite hinge <br> side |
| Emergency-Off pushbutton/ <br> Lock switch | NC contact/NO contact |

## Outputs, terminals max. $1.5 \mathrm{~mm}^{2}$

| Potential-free door status <br> contact, alternatively | Door closed |
| :--- | :--- |
|  | Door open |
|  | Malfunction |

ED 100

| Max. power consumption | 120 Watts |
| :--- | :--- |
| Closing force EN 1154 | EN 2-4, adjustable |
| Max. door-leaf weight for reveal <br> depths of up to 300 mm | 160 kg <br> depending on the door width |
| Door-leaf width | $700-1,100 \mathrm{~mm}$ |
| Opening speed $0-90^{\circ}$ | $4^{\star}-12$ seconds |
| Closing speed $90-0^{\circ}$ | $5^{\star}-21$ seconds |
| Axle extension | $20 / 30 / 60 \mathrm{~mm}$ |
| Reveal depth for slide channel | $+/-30 \mathrm{~mm}$ |
| Reveal depth for slide channel <br> CPD | $30-60 \mathrm{~mm}$ |
| Reveal depth for standard arm | $0-300 \mathrm{~mm}$ |

## ED 250

| Max. power consumption | 240 Watts |
| :--- | :--- |
| Closing force | EN $4-7^{* *}$, adjustable |
| Max. door-leaf weight for reveal <br> depths of up to 300 mm | 400 kg <br> depending on the door width |
| Max. door-leaf weight for reveal <br> depths from <br> 301 mm to 500 mm | 160 kg |
| Door-leaf width | $700-1,600 \mathrm{~mm}$ |
| Opening speed $0-90^{\circ}$ | $3^{\star}-12$ seconds |
| Closing speed $90-0^{\circ}$ | $4^{\star}-21$ seconds |
| Axle extension | $20 / 30 / 60 / 90 \mathrm{~mm}$ |
| Reveal depth for slide channel | $+/-30 \mathrm{~mm}$ |
| Reveal depth for slide channel <br> CPD | $30-60 \mathrm{~mm}$ |
| Reveal depth for standard arm | $0-500 \mathrm{~mm}$ |
| For reveal depths standard arm <br> for fire protection | $0-350 \mathrm{~mm}$ |

* Depending on the door leaf weight, it is automatically limited in the low-energy operating mode according to EN 16005 or DIN 18650, BS 7036-4 and ANSI 156.19. Max. speeds are achieved only in the full-energy mode, with a low door panel weight and a taught opening angle of at least $95^{\circ}$. ** EN 7: lintel depth max. 125 mm


## Mounting on hinge side, pull-version with slide channel, cover BASIC, standard axle extension



Drilling template: pivot pin short 12.5 mm

## Center of

operator axle


Drilling template: pivot pin long $\mathbf{2 5 m m}$

## Center of <br> operator axle



| Pivot pin | $\mathbf{1 2 . 5} \mathbf{~ m m}$ | $\mathbf{2 5} \mathbf{~ m m}$ |
| :--- | :--- | :--- |
| B | 19 mm | 32 mm |

[^0]Mounting on hinge side, pull-version with CPD arm, cover BASIC, standard axle extension


Drilling template: pivot pin short 12.5 mm


Drilling template: pivot pin long 25 mm

## Center of

operator axle


| Axle extension | Standard | 20 mm | 30 mm | 60 mm | 90 mm* | Pivot pin | 12.5 mm | 25 mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 22 mm | 42 mm | 52 mm | 82 mm | 112 mm * | B | 31 mm | 44 mm |

[^1]Mounting on opposite hinge side, push-version with slide channel, cover BASIC, standard axle extension


Drilling template: pivot pin short 12.5 mm

Center of
operator axle


Drilling template: pivot pin long $\mathbf{2 5}$ mm

Center of
operator axle


| Axle extension | Standard | 20 mm | 30 mm | 60 mm | 90 mm* | Pivot pin | 12.5 mm | 25 mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 5 mm | 25 mm | 35 mm | 65 mm | 95 mm * | B | 35 mm | 48 mm |

[^2]Mounting on opposite hinge side, push-version with arm, cover BASIC, standard axle extension


Drilling template: arm EN 3-6

## Center of <br> operator axle



Drilling template: arm EN 7

Center of
operator axle


| Axle extension | Standard | 20 mm | 30 mm | 60 mm | 90 mm |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A | 9 mm | 29 mm | 39 mm | 69 mm | $99 \mathrm{~mm}^{\star}$ |

[^3]Mounting on hinge side, pull-version with slide channel, cover PROFESSIONELL, standard axle extension


Drilling template: pivot pin short 12.5 mm

Center of operator axle


The cable entry may be realized on the left or on the right side.

Upper edge of door leaf

Drilling template: pivot pin long $\mathbf{2 5 m m}$

Center of
operator axle


The cable entry may be realized on the left or on the right side.
Upper edge of door leaf

| Axle extension | Standard | 20 mm | 30 mm | 60 mm | 90 mm* | Pivot pin | 12.5 mm | 25 mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 22 mm | 42 mm | 52 mm | 82 mm | 112 mm * | B | 19 mm | 32 mm |

[^4]Mounting on hinge side, pull-version with CPD arm, cover PROFESSIONELL, standard axle extension


Drilling template: pivot pin short 12.5 mm


Drilling template: pivot pin long $\mathbf{2 5}$ mm


[^5]Mounting on opposite hinge side, push-version with slide channel, cover PROFESSIONELL, standard axle extension


Drilling template: pivot pin short 12.5 mm

## Center of

## operator axle



Bottom edge of linte

## Drilling template: pivot pin long 25 mm

Center of
operator axle


Bottom edge of lintel

| Axle extension | Standard | 20 mm | $\mathbf{3 0 ~ m m}$ | $\mathbf{6 0 m m}$ | $\mathbf{9 0} \mathbf{~ m m *}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 5 mm | 25 mm | 35 mm | 65 mm | $95 \mathrm{~mm}^{\star}$ |


| Pivot pin | $\mathbf{1 2 . 5} \mathbf{~ m m}$ | $\mathbf{2 5} \mathbf{~ m m}$ |
| :--- | :--- | :--- |
| B | 35 mm | 48 mm |

[^6]Mounting on opposite hinge side, push-version with arm, cover PROFESSIONELL, standard axle extension


Drilling template: arm EN 3-6


The cable entry may be realized on the left or on the right side.
Bottom edge of lintel

Drilling template: arm EN 7


| Axle extension | Standard | 20 mm | 30 mm | 60 mm | $90 \mathrm{~mm}^{*}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A | 9 mm | 29 mm | 39 mm | 69 mm | $99 \mathrm{~mm}^{*}$ |

[^7]
## System setup

The example system is equipped with all available components. It is selected in accordance with the door-leaf width and the door-leaf weight.

01 Mains switch
02 Mains connection
03 Connection unit
04 Axle connection on both sides
05 Operator system (motor/gear/spring)
06 Adjustment of closing force
07 Control unit
08 Switching power supply unit
09 Slot for dormakaba Upgrade Cards
10 User interface with information display
11 ED Cover Basic RM*
12 Internal program switch
13 Slide channel (set)*
14 Standard arm*
15 Slide channel CPD (set)*
16 Complete cover*
17 Cover BASIC RM*


| System | Specification | Order No. |
| :--- | :--- | :--- |
| ED 100 swing door operator $230 \vee$ | EN 2-4, push-version, fire protection; EN 2-4, pull-version, fire protection | 29222311 |
| ED 250 swing door operator 230 $V$ | EN 4-7, push-version, fire protection; EN 4-6, pull-version, fire protection | 29202311 |
| ED 250 swing door operator PA | EN 4-7, push-version, fire protection; EN 4-6, pull-version, fire protection | 29202315 |

## Partly automated double doors with ED 250 Power-Assist (PA)

In case of double doors, both door leaves are usually automated. However, it is often sufficient to have only one door leaf automated for passenger traffic. In that situation, the ED 250 PA in combination with a standard ED 100 or ED 250 will come into play and offer a cost-effective solution. The ED 250 PA is used on the inactive leaf in case of double doors. While the active leaf can open fully automatically, the inactive panel is opened only manually and functions as a door closer. Optionally, the Power Assist function
allows for an easy opening. However, the integrated locking device allows you to lock both door panels to a permanent open state without the use of any additional components. The ED 250 PA is suitable for fire and smoke control doors and be combined with the ED ESR set for an ED ESR 1/2 for double doors. An upgrade card is not required for the ED 250 PA.

## Opening and closing forces

| Way of mounting | Lintel mounting on hinge side with slide channel (pull-version) |  |  |  | Lintel mounting on opposite hinge side with standard arm (push-version)/ slide channel (push-version) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ED 100 |  | ED 250 |  | ED 100 |  | ED 250 |  |
|  | minimum | maximum | minimum | maximum | minimum | maximum | minimum | maximum |
| Closing force EN 1154 | EN 3 | EN 4 | EN 4 | EN 6 | EN 3 | EN 4 | EN 4 | EN 7 |
| Manual closing force ( N )*** | 18 | 34 | 26 | 65 | 18 | 37 | 26 | 70 |
| Closing force in AUTOMATIC mode ( N$)^{* *}$ | 20 | FE: 150 <br> LE: 67 | 20 | FE: 150 <br> LE: 67 | 20 | $\text { FE: } 150$ <br> LE: 67 | 20 | $\text { FE: } 150$ $\text { LE: } 67$ |
| Manual opening force (N) | 40 | 50 | 55 | 85 | 40 | 55 | 60 | 90 |
| Opening force in AUTOMATIC mode ( N )** | 20 | FE: 150 <br> LE: 67 | 20 | FE: 150 <br> LE: 67 | 20 | FE: 150 LE: 67 | 20 | FE: 150 <br> LE: 67 |
| Opening force with activated Power Assist function (N)* | 23 | 23 | 23 | 23 | 23 | 23 | 23 | 23 |

$\mathbf{F E}=$ With Full-Energy or Fire Protection Upgrade Card, LE = Low-Energy standard operator without upgrade card

* Power-Assist function is adjusted to maximum (function is activated at $0^{\circ}$ opening width)
** The force is activated by an automatic opening in AUTOMATIC mode.
*** By installing the push-version with slide channel, the forces are reduced by approx. 33\%


## Door closer mode \& AUTOMATIC mode

Users may choose between two operation modes: door closer and AUTOMATIC mode. While adjusted to door closer mode (parameter $H d=1$ ), the system is optimized for manual operation. With its optional Power-Assist function, the door closer mode is tailored to predominantly manually-operated doors where a door closer function is desired.
The AUTOMATIC mode (parameter $\mathrm{Hd}=0$ ) in turn is especially suitable for mainly automatic access via motion detector or pushbutton.

## Wind load control

ED 100 and ED 250 operators are especially suitable for applications at exterior doors that are subject to varying wind loads and for interior doors separating rooms where different pressure prevails. While the system is in AUTOMATIC mode, the wind load control monitors the driving speed and adjusts the speed correspondingly if it exceeds or falls below the adjusted value.

In addition, the door reverses as soon as it runs into an obstruction while closing. On activation of the AUTOMATIC mode, also the wind load control is available. Although in AUTOMATIC mode, the doors are still ready for manual access. In this case we would recommend the Push \& Go function.

## Power-Assist function

The Power-Assist function may be activated while the door is in door closer mode (parameter $\mathrm{Hd}=1$ ). As soon as a user opens the door by some degrees, the servofunction supports the manual opening cycle. In addition, the servo support automatically adapts to the adjusted size of the door closer. The level of servo support is adjustable in order to meet the requirements of DIN 18040, DIN Spec 1104, CEN/ TR 15894, BS 8300/2100 and document " M ", even up to class EN 6. The smallest adjustable opening torque amounts to $23 \mathrm{Nm} / 5 \mathrm{lbf}$ - unless the hold-open device is triggered or in the event of a power failure. With the aid of the Power-Assist function, the system meets

In conjunction with the Full-Energy Upgrade Card, the operator provides a force of up to 150 N at the main closing edge - which is then used to compensate environmental influences.
The electronic latching action is activated during the last $5^{\circ}$ of the closing cycle in order to support the closing action.
the requirements of the European standard EN 1154 and provides barrier-free access during standard operation. However, it is not possible to use the system in conjunction with the Push \& Go function or the wind load control as these functions may affect the easy manual opening of the door.

## Covers

The covers are packed separately from the operator system, which makes it easy to select the respectively required cover. dormakaba provides covers for single and double systems. All covers are designed for on-site mounting. They are furthermore suitable for both the ED 100 and the ED 250 version

ED BASIC cover - Aluminum cover for single swing door systems


ED BASIC RM cover - Aluminum cover for single swing door systems


## ED VARIO cover



This aluminum cover is designed to create a continuous cover for double swing door systems. In addition to the VARIO cover, you will require two ED BASIC covers, which are mounted on the right and on the left of the operator system. The ED VARIO cover is designed to hide the gap between the two covers and may be sawed to the appropriate size on site. With the aid of the VARIO cover, you may also increase the length of single-leaf operator. The cover may be installed on the left or on the right side and can be sawed to the appropriate size on site. The VARIO cover is silver-colored and available in two versions.

When creating double systems, the four-position internal program switch has to be replaced by a three-position switch, which means that the exit only function is only available in combination with the external program switch. Double-leaf systems are required for doors where the clearance between the hinges exceeds $1,400 \mathrm{~mm}(1,450$ mm with ESR)

|  | Color | Order No. |
| :--- | :--- | ---: |
| ED BASIC cover | silver | 29241001 |
|  | white | 29241002 |
|  | special color | 29241003 |
| ED BASIC RM cover with <br> integrated smoke detector <br> RM-ED | silver | white |
|  | special color | 29241011 |

ED VARIO RM cover with integrated smoke detector (color: silver)

|  |
| :--- | :--- | :--- |
| Number of door leaves |
| Dimensions |

double version with integrated smoke detector

| $1,610 \mathrm{~mm}-2,200 \mathrm{~mm}$ | $2,200 \mathrm{~mm}$ | 29242011 |
| :--- | :--- | :--- |
| $1,610 \mathrm{~mm}-3,200 \mathrm{~mm}$ | $3,200 \mathrm{~mm}$ | 29242021 |

## ED PROFESSIONAL cover

|  |  | Color | Order No. |
| :--- | :--- | :--- | :--- |
| designed to create double-leaf swing door |  |  |  |
| ESSIONAL cover is a continuous and <br> ailable in lengths from $1,400 \mathrm{~mm}(1,450 \mathrm{~mm}$ <br> $m$. With the PROFESSIONAL cover, also single <br> ded to a length of up to 3,000 mm towards | ED PROFESSIONAL cover | siver-colored <br> or as special <br> color | 29243003 |

## Arms

ED slide channel set


ED 100 and ED 250: For reveal depths $+/-30 \mathrm{~mm}$

## ED slide channel set CPD



ED 100 and ED 250: For reveal depths $30-60$ mm

| Mounting version | Color | Order No. |
| :--- | :--- | :--- |
| Pull- and push-version | silver | 29275021 |
|  | white | 29275022 |
|  | special color | 29275023 |


| Mounting version | Color | Order No. |
| :--- | :--- | :--- |
| Pull-version | silver | 29276021 |
|  | white | 29276022 |
|  | special color | 29276023 |

ED standard arm 225


ED 100 and ED 250: For reveal depths $0-225 \mathrm{~mm}$ EN 7: For max. reveal depths 125 mm

ED standard arm 500


| Mounting version | Color | Order No. |
| :--- | :--- | :--- |
| Push-version | silver | 29272021 |
|  | white | 29272022 |
|  | special color | 29272023 |

ED 100: For reveal depths $226-300 \mathrm{~mm}$
ED 250: For reveal depths $226-300 \mathrm{~mm}$ und 400 kg , for reveal depths $301-500 \mathrm{~mm}$ und 160 kg

## ED axle extensions



The axle extensions 20, 30 and 60 mm are suitable for all arm versions of the ED 100 \& ED 250. The axle extensions 90 mm is only suitable for all arm versions of the ED 250.

The axle extensions are available in chromated black.

| ED axle <br> extension | Order No. |
| :--- | :--- |
| 20 mm | 29278012 |
| 30 mm | 29278013 |
| 60 mm | 29278016 |
| 90 mm | 29278019 |

## Glass door saddle plate for ED



For fixing the slide channel to toughened glass doors (with 10

| Order No. |
| ---: |
| 29275030 |

## dormakaba Upgrade Cards

dormakaba Upgrade Cards are designed to increase the functional range of our swing door operators. The installation of the cards is very easy: Just insert the respective Upgrade Card into the proper slot at the control unit and the software will be transferred automatically. dormakaba offers different Upgrade Cards, which may either be combined or installed as individual components. Please note that the respective function of the Upgrade Card is only available as long as the card is connected to the control unit.

## Upgrade Card Full-Energy - blue

All operators are supplied as Low-Energy version, which means that the adjustable opening and closing speed range is restricted to a certain limit. The respective limits depend on the prevailing door-leaf width and door-leaf weight and may vary between $1^{\circ}$ and $27^{\circ}$ per second. These limits furthermore comply with DIN 18650 and EN 16005 (German Industrial Standard), ANSI 156.19 (American Standard) and BS 7036 (British Standard). Depending on their field of application, such swing door operator might not require safety sensors when operated in Low-Energy Mode. If you need a higher driving speed, you will require the respective Full-Energy Upgrade Card. The driving speed may then be increased to a maximum of $50 \%$ second with the ED 100 and to $60 \%$ second with the ED 250. In this case the swing path has to be monitored by safety sensors (mounted onto the door leaf).

## Upgrade Card Fire Protection ED 100 - red

When the ED 100 is installed on fire doors with hold open requeirents and a stand alone smoke detector, the Upgrade Card Fire Protection is required for compliance with the guidelines for hold-open devices. Apart from its smoke detector connection (as monitored current loop), the card also offers a manual reset function (by opening the door), a full-energy function and the system may be triggered at the door leaf. Thanks to the card's integrated full-energy function, no additional Full-Energy Upgrade Card is required.

## Manual reset by opening the door

A triggered hold-open system has to be reactivated manually. As soon as the function has been activated, it suffices to open the door until it has almost reached the adjusted opening width.

## Triggering at door leaf

It must be possible to trigger a hold-open device manually in order to close the door. With ED 100 \& ED 250, users may deactivate the hold-open function by a slight push against the door leaf. So no pushbutton is required to trigger a closing cycle; however, it is still available as an option.


| ED Upgrade Card Fire <br> Protection | Color | Order No. |
| :--- | :--- | :--- |
| ED 100 | red | 29252022 |
| ED 250 | red/ <br> transparent | 29252020 |

## Upgrade Card Professional

The Upgrade Card Professional provides functions for swing door operators that used to be realized with the aid of externa components.

## Extended hold-open time of $\mathbf{1 8 0} \mathbf{s}$

The hold-open time of up to 30 seconds, which is already integrated in the basic system, is sufficient for most applications. However, an extended hold-open time of up to 180 seconds may easily be realized with the aid of the Full-Energy Upgrade Card.

## Flip-Flop function

In standard mode, the operator opens the door after a Night-/Bank pulse has been triggered (via the key switch) and closes it on expiry of the hold-open time. When the flip-flop function is activated, the door opens and remains in PERMANENT OPEN position as soon as the Night-/Bank function is triggered at the respective input. The door will close when the Night-/Bank function is activated again. The hold-open period in PERMANENT OPEN position is not limited, and the standard hold-open time is available at all other activator inputs. Please note that smoke detectors always have priority to the PERMANENT OPEN function.

## Nurse-Bed function

(only for double-leaf door systems) As soon as a pulse is triggered, both door leaves of the double-leaf system will open. Sometimes this may not be necessary, as the full passage width is not required. Whenever this is the case, the nurse-bed function is perfectly suitable to control the two door leaves separately.
The activator that is connected to the external detector only institutes the active door leaf to open. The resulting passage width is sufficiently big to allow people to use the door.
The other activator (the one that is connected to the internal detector) is used to open the door to the full opening width. In this case, both door leaves open so that the full passage width is accessible.
This function reduces the energy consumption and may help to avoid draughts and thus heat loss.

## Upgrade Card DCW®

The Upgrade Card DCW provides the operator with a DCW Bus connection. The integrated DCW ${ }^{\circ}$ operator supports the following accessory:

## Emergency exit motor lock with self-locking action

## SVP DCW ${ }^{\circ}$

The required procedure is controlled by the operator while the operator and the motor lock communicate via the DCW ${ }^{\circ}$ bus.

## ST 32 DCW ${ }^{\circ}$

The key switch to trigger the Night-/Bank function is suitable for application as activator outside the secured area (if you turn the key clockwise). When the key switch is used in conjunction with the DCW ${ }^{\circ}$ program switch: the program switch is adjusted to OFF by turning the key counter-clockwise in order to deny access after closing of business or during work breaks. Turn the key to the right for more than 3 seconds in order to trigger the AUTOMATIC function.*

|  | Color | Order No. |
| :--- | :--- | :--- |
| ED Upgrade Card Professional <br> ED 100 \& ED 250 | green | 29253001 |

ED Upgrade Card Professional green
29253001 Doo \& ED 250

|  | Color | Order No. |
| :--- | :--- | :--- |
| ED Upgrade Card DCW ${ }^{\circ}$ | yellow | 29254001 |
| ED 100 \& ED 250 |  |  |

* Depending on regional standards, provisions and regulations regarding the safeguarding of buildings, further measures to shut off the building may be required.


## Upgrade Card barrier-free toilet

With the aid of the Upgrade Card, the required special functions are allocated to the in- and outputs of the control unit to facilitate the connection of the respective components.

## System overview

The system requires an electric strike, a motor lock or similar devices to keep the door closed. Furthermore, the door is equipped with a lever handle on the inside and a knob on the outside so that the door may only be opened from the inside and the outside with the corresponding key. In addition, large-surface pushbuttons are installed on the inside and on the outside of the toilet while a status indicator (vacant/occupied) on the outside and an occupied light indicator on the inside of the toilet indicate the current status. As an option, we provide an emergency pushbutton (to be mounted on the outside), which allows to open the door immediately in the event of an emergency.
Please note that dormakaba recommends connecting the barrierfree toilet to an additional emergency call system (by others).

## Entering the barrier-free toilet

While the toilet is vacant, the status indicator on the outside is green Use the pushbutton on the outside to trigger an automatic opening cycle. The door will close automatically on expiry of the adjusted hold-open time. As soon as the door is fully closed, users may deactivate the external pushbutton via the pushbutton on the inside so that the door is no longer accessible from the outside. At the same time, the external status indicator switches from green to red in order to indicate that the toilet is occupied. Also the internal status indicator turns red to show the user inside the toilet that the door is now locked.

## Leaving the barrier-free toilet

Users may open the door either automatically via the internal pushbutton or manually by using the lever handle. At the same time, the system emits a 24 V DC message, which may be used to flush the toilet automatically. The door closes on expiry of the adjusted hold-open time. The status indicator on the inside and on the outside switches from red to green as soon as the door has reached its "closed" position.

## Emergency opening from the outside

The system is ready for connection of an emergency pushbutton so that, in the event of an emergency, users may deactivate the locking function and the door can only be opened by hand. In this case the door not longer operates automatically.
As an alternative, the door may be opened with the aid of a key from the outside (in the event of an emergency). In both cases, the status indicator on the outside switches from red to green and the light indicator on the inside goes out.


Order No.

## Hold open device application for fire doors

## Functional characteristics

In the event of a fire, the ceilingmounted or lintel-mounted smoke detectors detect emitted smoke and deactivate the automatic opening of the door. In this case, the operator will close the door via the integrated spring and can no longer open it automatically. Apart from the automatic activation via smoke detector, the system may also be triggered manually via the optional manual release pushbutton or when the door is closed by hand. In order to reactivate the system, the door has to be opened manually.


01 ED 100/ED 250
02 ED 100/ED 250 with continuous cover
03 RM-ED smoke detector with own casing or integrated


04 RM-N smoke detector, opposite hinge side
05 RM-N smoke detector, hinge side
06 Optional manual release pushbutton "Tür zu" (German for "close door")

RM-ED lintel-mounted smoke detector


Smoke detector RM integrated


|  | Color | Order No. |
| :--- | :--- | ---: |
| RM-ED | silver | 64840001 |
|  | white | 64840011 |
|  | special color | 64840009 |

Color Order No.

RM-ED integrated*

RM-N ceiling-mounted smoke detector


|  | Color | Order No. |
| :--- | :--- | :--- |
| $2 \times \mathrm{RM}-\mathrm{N}$ | white | 64830900 |

## HT manual release pushbutton



## ESR - Integrated door coordinator

The ESR set is installed inside the double-leaf operator on site. It is available as individual component and easy to install. The system works similar to a drum brake and thereby ensures the proper functioning of the system. Its brake works on the motor shaft of the operator on the active door leaf and transfers the switching signal via a shaft. The system does not require any maintenance.

Order No.

ED ESR set 29261001

## Wiring diagrams

## ED 100 \& ED 250 single doors



ED 100 \& ED 250 double doors


## ED 100 \& ED 250 single doors, barrier-free toilet



## Connections

01 Power supply
02 Emergency pushbutton, function: Emergency Off
03 Two-pole-and-earth socket
04 External PGS, mechanical
05 External PGS, electronic
06 Pushbutton, inside
07 Pushbutton, outside
08 Locking device
09 Radar motion detector, inside
10 Radar motion detector, outside
11 Key switch
12 ED 100/ED 250
13 ED 100/ED 250 with
continuous cover
14 RM-ED smoke detector*
15 RM-N smoke detector, opposite hinge side
16 RM-N smoke detector, hinge side
17 Optional manual release pushbutton "Tür zu" (German for "close door")
18 Red-green-display inside
19 Red-green display outside
*not necessary with integrated smoke detector

## Program switches

External program switches are available in different designs and have been conceived for all kinds of demands. 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. These switches are designed to replace the internal program switch.

Mechanical


| Program switch | Color | Order No. |
| :--- | :--- | :--- |
| 4-position, aluminum, <br> flush-mounted version | white, <br> Gira S-Color | 19135404150 |
| Box for surface-mounting |  | 5080531332 |


| Program switch | Color | Order No. |
| :--- | :--- | :--- |
| 4-position, lockable, alumi- <br> num, flush-mounted version | white, <br> Gira S-Color | 19135604150 |
| Box for surface-mounting |  | 5080531332 |

Full-electronic Program switch Color Order No.

| .. control up to 5 different functions of the automatic door: Off, automatic, exit only (closing time), partial open (1-panel opening in case of 2-panel doors), permanent open. Electronically operated via push buttons. Lockable via numerical code or an additional key switch. DCW ${ }^{\circ}$ model can be controlled centrally, e.g. from a PC, function display is simultaneously visualized on the program switch. System 55, flush-mounted |  |  |
| :---: | :---: | :---: |
| EPS-D | white | 16557001150 |
| EPS-D DCW ${ }^{\circ}$ | white | 16577301150 |
| Box for surface-mounting |  | 5158533332 |

## Pushbuttons

## Pushbutton



Key switches KT 3-1 surface-mounted version/flush-mounted version


Key switches ST 32 DCW ${ }^{\circ}$


CT 4/1 code keypad as control for locking devices
(keypad and electronic module have to be combined)


The code keypad does not require optional software for simple access authorizations. The water resistant metal keypad is also suitable for installation in the exterior of a building. Thanks to Plug \& Play, the 4 - or 6-digit code may be changed directly with the aid of the keypad.
The respective control unit is installed within the security zone and may be connected to all dormakaba operators. Surface-mounted version, $230 \mathrm{~V} / 50 \mathrm{~Hz}, 1.5 \mathrm{~V} \mathrm{~A}, 1 \times \mathrm{UM}$ potential-free relay contact $8 \mathrm{~A}, 250 \mathrm{~V}$, connections: max. 2.5 mm , $75 \times 75 \times 11.5 \mathrm{~mm}$

|  | Color | Order No. |
| :--- | :--- | ---: |
| Single-pole changeover <br> contact, standard frame, <br> flush-mounted <br> version, System 55 | white | 19144701170 |

Order No.

1 NO contact, with profile half-cylinder (may be replaced by any standard profile half-cylinder), key only retractable in neutral position, aluminum, metal, $75 \times 75 \times 60 \mathrm{~mm}$

| KT 3-1 flush-mounted version | 05054531332 |
| :--- | :--- |
| KT 3-1 surface-mounted <br> version | 05054631332 |

Order No.

Tamper-proof key switch with LED display (red/
56343200 green), silver-colored LM housing with front plate, suitable for surface-mounted and flush-mounted installation, for controlling the door management system TMS. Adjustable and restrictable functions of the key switch ST $3 \times$ DCW $^{\circ}$ can be programmed via the parameterization software, TMS Soft. Connection to the door management system TMS via DCW ${ }^{\circ}$ system bus.
Protection class IP 54.
Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) (approx.):
Housing: $75 \times 75 \times 50 \mathrm{~mm}$
Front plate (flush-mounted installation):
$90 \times 100 \times 2 \mathrm{~mm}$.

|  | Color | Order No. |
| :--- | :--- | :--- |
| MTB 4/1 metal keypad <br> to enter the activation code <br> (to open the door) and for |  | 05079331332 |
| programming purposes, <br> surface-mounted version <br> $75 \times 75 \times 11.5 \mathrm{~mm}$ |  |  |
| EB $4 / 1$ black | 05063431332 |  |
| Electronic module, <br> incl. 2 m connection cable, <br> plastic cover, surface-mount- <br> ed version |  |  |

## Pushbuttons (elbow)

## Large-sized pushbutton (elbow)



|  | Color | Order No. |
| :--- | :--- | :--- |
| Flush-mounted version/ <br> surface-mounted version, <br> $304 \times 80 \mathrm{~mm}$ | silver-colored | 90410015 |


|  | Color | Order No. |
| :--- | :--- | :--- |
| Surface-mounted version, <br> flat design, plastic, <br> $209 \times 79 \times 17 \mathrm{~mm}$ | grey | 05080231332 |


| Large-sized pushbuttons | Color | Order No. |
| :--- | :--- | :--- |
| With box for flush-mounting, <br> without switch pad, <br> incl. switch, $224 \times 82 \mathrm{~mm}$ | silver-colored | 05095531332 |
| With box for surface-mount- <br> ing, without switch pad, incl. <br> switch, $224 \times 82 \times 44 \mathrm{~mm}$ | silver-colored | 05095231332 |
|  |  |  |
| Switch pad |  |  |
| Stainless-steel, suitable for <br> surface-mounted version/ <br> flush-mounted version, <br> $214 \times 70$ mm | Order No. |  |
| Stainless-steel, suitable for <br> surface-mounted version/ <br> flush-mounted version, |  |  |
| $214 \times 70$ mm, lettering "Tür |  |  |
| auf" (German for "open door") |  |  |
| (No picture) |  |  |

## Stainless steel buttons



|  | Color | Order No. |
| :--- | :--- | ---: |
| Switch pad stainless steel <br> neutral, for System 55 | silver | 16717501170 |
|  | Color | Order No. |
|  | silver | 16717701170 |
| Switch pad stainless steel <br> symbol "Wheelchair" <br> for System 55 |  |  |


|  | Color | Order No. |
| :--- | :--- | :--- |
| Switch pad stainless steel, <br> symbol "door on" <br> for System 55 | silver | 16717601170 |


|  | Color | Order No. |
| :--- | :--- | :--- |
| Switch pad stainless steel <br> symbol "on/locked" <br> for system 55 | silver | 16718101170 |


|  | Color | Order No. |
| :--- | :--- | :--- |
| Switch pad stainless steel <br> symbol partial opening <br> for System 55 | silver | 16718001170 |


|  | Color | Order No. |
| :--- | :--- | :--- |
| Switch pad stainless steel <br> symbol "permanent open" for <br> System 55 | silver | 16717901170 |

## Color

Order No.

Switch pad stainless steel
silver
6717801170
symbol "Automatic"
for System 55


## Framework program for System 55 push buttons



|  | Color | Order No. |
| :--- | :--- | :--- |
| Status Display red-green to <br> Display the status of the door <br> system 24 V | rot/grün | 16713401170 |

## Order No.

Sealing set IP 44 for stainless steel push button
05214633332 system 55

Order No.

Centre insert
05157633332
suitable for System 21 and
System 55, concealed

|  | Order No. |
| :--- | ---: |
| Cover frame | O5214233332 |
| Single for stainless steel buttons |  |

Order No.

Cover frame
05214333332
Double for stainless steel buttons

|  | Order No. |
| :--- | ---: |
| Cover frame | 05214433332 |
| Triple for stainless steel buttons |  |

## Order No.

Cover frame
05214533332
Quadruple for stainless steel buttons

## BRC remote system

The new BRC system operates with a bi-directional BidCoS wireless protocol. In contrast to unidirectional systems, the receiver sends a message to the hand-held transmitter that the signal has been received. The hand-held transmitter indicates the prevailing status via a LED. Thus a short keystroke is enough to trigger an opening pulse in a reliable way within the system's typical field range of

## BRC-R



## BRC-W



## BRC-H 3



BRC-T


100 meters. The BRC-W and BRC-T transmitters are also of bi-directional design; however, the status indicator is not visible as the transmitters are integrated in pushbuttons.

The BRC-R radio receiver may easily be installed inside the operator as its size is adapted to the available space. Simply fix it on the motor-gear-unit with two screws.
We offer three different types of transmitters. Up to 1024 transmitters may be allocated to a BRC-R.

|  | Order No. |
| :--- | :--- |
| Receiver | 29302002 |

The battery-operated wall-mounted transmitter can easily be glued or screwed to the wall.

The push button can also be installed without the frame into existing switch series System 55. Suitable for the interior under lighter conditions.

|  | Order No. |
| :--- | :--- |
| Wall transmitter | 29301002 |

required battery type: $2 \times 1.5 \mathrm{~V}$ LRO3 (AAA)

Bidirectional hand-held transmitter BRC-H, battery-operated, 4 channels, LED for feedback purposes, shockproofdesign

## Order No.

Hand-held transmitter
29304001
required battery type: $1 \times 1.5 \mathrm{~V}$ LRO3 (AAA)

Battery-operated transmitter, designed for installation into a pushbutton with deep box for flush-mounting or into a surface-mounted large-sized pushbutton. In connection with the dormakaba stainless-steel large-sized pushbutton it is also suitable for heavier conditions.

## Motion detectors

| Motion detectors | Designation | Specification | Color | Order No. |
| :---: | :---: | :---: | :---: | :---: |
|  | 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 $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ | black <br> silver colored white | 86001000 <br> 86002000 <br> 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 $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ | black <br> silver colored white | 86011000 <br> 86012000 <br> 86013000 |
|  | Prosecure Opti Motion Mono | Adjustable inclination angle, inclined field of view and field size, direction recognition, immunity, LED status indicator Ambient temperature $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ | black <br> silver colored white | 86101000 <br> 86102000 <br> 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 $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ | black <br> silver colored white | 86111000 <br> 86112000 <br> 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 <br> Prosecure Opti Motion detectors or products <br> from other brands, for the convenient and exact adjustment <br> of high-mounted sensors, <br> self-explaining menu navigation, LCD display, <br> ambient temperature $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |  | 86991900 |
|  | Magic Switch | Contactless mircowave sensor Flush mounting incl. flush can Dimensions: $84,2 \times 84,2 \mathrm{~mm}$ Sticker included in delivery incl. mounting adapter for system 55 |  | 05076831332 |

## Safety Sensors



Safety


Reversing


Stop

Safety sensors are contact-free protection devices which are mounted to the door panel and designed to monitor the swivel range. The sensors can detect static as well as moving objects and the automatic swing door operator reacts accordingly to prevent a collision with the object.

When the door closes and the sensor detects an object on the closing side (opposite hinge side), the door will reverse and open again. The hold-open time will start over. The sensor can also be used as an activator on the closing side. On the opening side (hinge side), the automatic opening movement will be stopped if the sensor detects an object. As soon as the set hold-open time has expired, the door will close again. There are sensors with various technologies available that can be connected to the automatic swing door operators ED 100 and ED 250.

Depending on the application, the automatic swing door operators ED 100 and ED 250 can be operated without safety sensors in the low-energy mode (low energy operation). However, safety sensors can additionally be used in the low energy mode if a contact with the door is not desired. Safety sensors have to be used in the full-energy mode.

## Safety sensors with infrared technology

The Prosecure Opti Save and IRS-4 are safety sensors based on infrared technology to safeguard the swivel range of automated swing doors in accordance with DIN18650/EN16005.
The sensors are installed inside an aluminum profile in the upper area of the door. The resolution of the infrared sensors is typically 10 measurement points per meter of door width. Depending on the size of the door, a different number of sensors will be required. The maximum assembly height for Prosecure Opti Safe is 3.5 m , for IRS 43.0 m , the maximum door panel width in each case is 1.6 m .

The detection field can be easily adjusted so that the grey zone in which the detection is no longer possible due to the physical limits of the technology does usually not exceed 20 cm . In case of infrared-optical sensors, the quality of the swivel range monitoring depends in each case on the characteristics of the floor. Both options allow you to guard both normal floors and floors with low reflectance, grates or dirt-trap mats that are usually difficult to detect.

If a door opens against a wall, the wall will be suppressed during the operation by the operator depending on the opening angle. If fixed installations such as handle bars are continuously within the detection range, the sensor modules must be adjusted so that the installed objects do not interfere with the detection.

A sufficient safeguarding of the swivel range can be achieved by adjusting the detection field. Depending on the risk potential that can be deduced from the risk assessment, the secondary closing edge must be protected by further measures.

Safety sensor Prosecure Opti Safe
incl. 2.5 m connecting cable and transition tube (dimensions: $\mathrm{HxD} 44 \mathrm{~mm} \times 38 \mathrm{~mm}$ )

|  | Description | black | silver | white | special color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Prosecure Opti Safe 700 | 2 sensor bars with 1 transmitter \& 1 receiver module each, length 700 mm | 86501070 | 86502070 | 86505070 | 86504070 |
| Prosecure Opti Safe 900 | 2 sensor bars with 1 transmitter \& 1 receiver module each, length 900 mm | 86501090 | 86502090 | 86505090 | 86504090 |
| Prosecure Opti Safe 1200 | 2 sensor bars with 1 transmitter \& 1 receiver module each, length 1200 mm | 86501120 | 86502120 | 86505120 | 86504120 |
| Prosecure Opti Safe 1600 | 2 sensor bars with 2 transmitters \& 2 receiver modules each, length 1600 mm | 86501160 | 86502160 | 86505160 | 86504160 |

Safety sensor IRS-4
incl. 2.5 m connecting cable and transition tube (dimensions: $\mathrm{HxD} 47 \mathrm{~mm} \times 45 \mathrm{~mm}$ )

|  | Description | silver | white | special color |
| :--- | :--- | :--- | :--- | :--- |
| IRS-4 350 | 1 sensor bar with 1 combined transmitter / receiver module, <br> length 350 mm | 294350 | 294343 |  |
| IRS-4 1200 | 1 sensor bar with 2 combined transmitter / receiver modules, <br> length 1200 mm | 294110 | 294113 | 294111 |
| IRS-4 1600 | 1 sensor bar with 3 combined transmitter / receiver modules, <br> length 1600 mm | 294160 | 294163 | 294161 |

## Safety sensors with laser technology

The Flatscan SW is a safety sensor based on laser technology to safeguard the swivel range of automated swing doors in accordance with DIN18650/EN16005.
The sensors are installed in the upper corner area of the door. The resolution of the sensor is 70 measurement points for the swivel range and 100 measurement points for the secondary closing edge. A single sensor module on each side is sufficient to safeguard the entire door up to a diagonal of 4 m .

The detection field of the sensor can be precisely adjusted so that the grey zone on the floor in which the detection is no longer possible due to the physical limits of the technology usually does not exceed 10 cm . The floor characteristics do not influence the sensor. The strength of the system becomes evident when difficult to capture floors with grates and grooves or shiny coats are involved.


If the door opens against a wall or if a fixed installation such as handle bars is continuously within the detection range, the sensor will detect them during the teach-in operation and automatically suppresses them during the operation without affecting the detection quality. The wall suppression of the operator can be used additionally.

A sufficient safeguarding of the swivel range can be achieved by adjusting the detection field. During the movement of the door, the detection field can even be dynamically expanded beyond the door panel and thus increase the operational reliability. In addition, the sensor offers a significantly improved protection on the secondary closing edge. Compared to the standard infrared sensors and depending on the risk potential deduced from the risk assessment, this can be sufficient to safeguard the secondary closing edge. You may take other additional measures to safeguard the secondary closing edge.

## Safety sensor Flatscan SW

incl. 2.5 m connecting cable and transition tube (dimensions: $W \times H \times D 142 \mathrm{~mm} \times 85 \mathrm{~mm} \times 23 \mathrm{~mm}$, mounting base 7 mm )

|  | Description | black | silver | white |
| :--- | :--- | :--- | :--- | :--- |
| Flatscan Kit | 1 sensor DIN left \& 1 sensor DIN right | 86501300 | 86502300 | 86503300 |
| Flatscan left | 1 sensor DIN left | 86501301 | 86502301 | 86503301 |
| Flatscan right | 1 sensor DIN right | 86501302 | 86502302 | 86503302 |

## Further accessories

## Red-green display



The red-green display indicates the status of the door system. The extravagant, semicircular designer light indicator is made of acryl, manufactured according to the latest LED technology and equipped with a high-grade LED display ( 24 V , brilliancy according to DIN VDE 0834, part 1).
Its light signals are visible from both sides and the front - even from a large distance.

Light indicator, 24 V DC,
LED display (red, green, white).

## Order No.

05111631332

Emergency power supply unit MTD 700


In order to offer the visitors of a building a high degree of safety, the existing door systems must remain fully functional even in case of a power failure.
This is ensured by MTD 700, the system for the emergency power supply. Depending on the features, the operation can be maintained to up to one hour. In the meantime, the entire door system will be supplied with emergency power. There is therefore sufficient time available for taking counter measures and to protect the building.

Emergency power supply MTD 700230 V AC, output: 700 VA, scope of delivery incl. $1 \times$ relay card for fault messages
Dimensions (W $\times H \times D$ ): $238 \times 160 \times 360 \mathrm{~mm}$
Color: black

Order No.

# Dormatic (Malaysia) Sdn Bhd <br> Company No: 199001010853 (202423-X) 

18, Jalan MJ/5, Taman Maju Jaya, Batu 7 Jalan Kelang Lama 46000 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: 03-7783 4500 / 77834548 Fax: 03-7782 8380 Email: dormatic@panmart.com dormakabav/

| $\square$ | U1 |
| :---: | :---: |
| Door | Entrance |
| Hardware | Systems |
| $\square$ | \# |
| Electronic | Interior Glass |
| Access \& Data | Systems |
| $\stackrel{(1)}{6}$ | $19$ |
| Mechanical | Safe Locks |
| Key Systems |  |
| $\begin{aligned} & \text { O" } \\ & \text { G } \end{aligned}$ | 0 |
| Lodging Systems | Service |

[^8]
[^0]:    * only for ED 250

[^1]:    * only for ED 250

[^2]:    * only for ED 250

[^3]:    * only for ED 250

[^4]:    * only for ED 250

[^5]:    * only for ED 250

[^6]:    * only for ED 250

[^7]:    * only for ED 250

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