



# CS 80 MAGNEO

Automatic  
sliding door operator

## CS 80 MAGNEO – the new automatic sliding door operator.

Thanks to an innovative door operator system based on magnetic technology, DORMA offers with their CS 80 MAGNEO an automatic operator for single-panel interior sliding doors. The CS 80 MAGNEO is an all-purpose application for the public, commercial and private sector and its low size and innovative DORMA Contur design meet all requirements of modern interior design. Thanks to its new magnetic technology, the CS 80 MAGNEO offers an almost noiseless, safe and reliable operation in combination with wear resistance.

### Variable applications

The CS 80 MAGNEO is available in right- or left-handed design and suitable for in-wall or on-wall mounting. There are three versions for door widths of up to 875 mm, 1,000 mm and 1,125 mm. Furthermore the CS 80 MAGNEO is suitable for application on timber, glass and metal doors with door-panel weights from 20 to 80 kg. This new system offers various applications in the private and public sector like for example as interior door, as door for walk-in cupboards, office door or door for clinical practices but also as door application for hotels and the catering sector. Furthermore the CS 80 MAGNEO is also especially suitable to upgrade existing door systems in the private, public and commercial sector.

### Guaranteed safety

As this operator is suitable for application in a low-energy system in accordance with DIN 18650 (German Industrial Standard), ANSI (American Standard) and BSI (British Standard), the CS 80 MAGNEO does not require additional safety sensors in contrast to other sliding door systems. Due to its extra sensitive driving behaviour, it will detect any obstacle at once. As an alternative, the system can be switched to Full-Energy-Mode at the operator. In this case, the system has to be equipped with optional safety sensors out of the DORMA Automatic accessory range.

### Special functions

No matter if the door shall be opened or held open, be activated manually, via pushbutton or radar motion detector – the system offers various special functions as standard: Activation via pushbutton, radar motion detector, radio remote control or AutoSwitch, Push&Go, manual access, Permanent Open, Plug&Go, adjustable Full-Energy-Mode (additional safety sensors required).

### Easy mounting

Thanks to the comprehensive mounting and operating instructions, the mounting of the system does not require any special knowledge and can be performed by the glass, metal and timber worker or by versed laymen.



## System technology with various options.

### Ways of mounting

In- or on-wall mounting

### Passage widths

We offer the following operator sizes for movement ranges from 800 to 1,125 mm:

- 875 mm
- 1,000 mm
- 1,125 mm.

### Operator cover

- height: 62 mm
- height: 75 mm

### Suitable door panel versions

- Full-glass doors
  - Framed glass doors
  - Timber doors
  - Metal doors
- for door panels from 20 to 80 kg

### Door accessories

- MANET fixings for full-glass doors
- Glass clamping rail
- Recessed door grip for all door panels.

### Floor guide rails

- Floor guide rail for timber door panels
- Floor guide rail for door panels in full-glass design
- Floor guide for framed door panels

### Activation of door system

Thanks to our broad range of activators, you will always find the perfect application for your individual structural requirements.

- DORMA Easy Switch radio transmitter and radio receiver
- Push&Go
- Radar motion detector

### Complete packages made-to-measure

We offer operator applications that are tailored to your individual requirements. Our packaging concepts offer customer-oriented stock keeping with minimum delivery time.

### Component packages as individual components

All component packages are available as individual components:

- The basic operator in its three installation sizes,
- the operator cover,
- mounting accessories,
- door panel suspensions,
- sensors and pushbuttons,
- floor guide rails.

### Door accessories

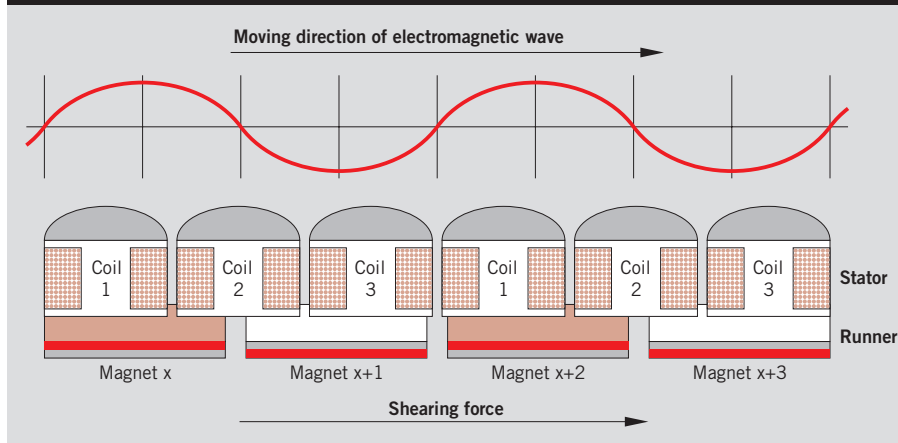
- MANET fixings for full-glass doors
- Glass clamping rail
- Recessed door grip

## Features and benefits

- New magnetic drive
- Single-panel version in right- or left-handed design
- Innovative Contur design
- Suitable for in- and on-wall mounting
- Delivered as a complete operator system or as individual components
- Various special functions as standard
- Low-Energy-Mode, optional Full-Energy-Mode (additional safety sensors required)
- Suitable for application on glass, timber and metal doors from 20 to 80 kg
- Safe, reliable and wear resistant operation thanks to its novel magnetic technology
- Easy installation and commissioning
- Connection to standard 230-V power supply



#### Functional principle of MAGNEO



The DC linear motor (permanent magnet linear synchronous motor) creates the movement that is adapted to a sliding door.

Like a rotating motor, the stator of the linear motor creates a magnetic shear wave, which moves the carrier and thus the door panel.

By reducing the system to the actually required operator components, we achieve high reliability as only few components are involved.

## Prepared for connection of various special functions.



### **Plug&Go**

CS 80 MAGNEO as complete unit – just install it and switch it on. The system is operated with 230-V standard power supply. Reliable, with a minimum of maintenance effort – and easy to upgrade.



### **Push&Go**

The door will open automatically as soon it is slightly pushed in open direction by hand and will close automatically. The hold-open time can be adjusted individually.



### **“SoftMotion” safety**

Thanks to the sensitive driving behaviour of the door panel, no additional safety sensors are required when the system is operated in Low-Energy-Mode (in accordance with the German DIN 18650, American ANSI and British BSI standard).



### **Permanent Open**

The CS 80 MAGNEO holds the door in open position for a desired period of time. The switch to activate/deactivate this function is located directly at the CS 80 MAGNEO.



### **EPS-S3 program switch**

The CS 80 MAGNEO is activated via pushbutton in an easy and comfortable way. The sliding door will close automatically as soon as the user has passed the door system.



### **Radio remote control**

The CS 80 MAGNEO can also be activated by remote control as an option.



### **AutoSwitch**

A transponder, carried by the people accessing the door, activates the door automatically without having to perform any action. Thus the code can be used to define a restricted user group.



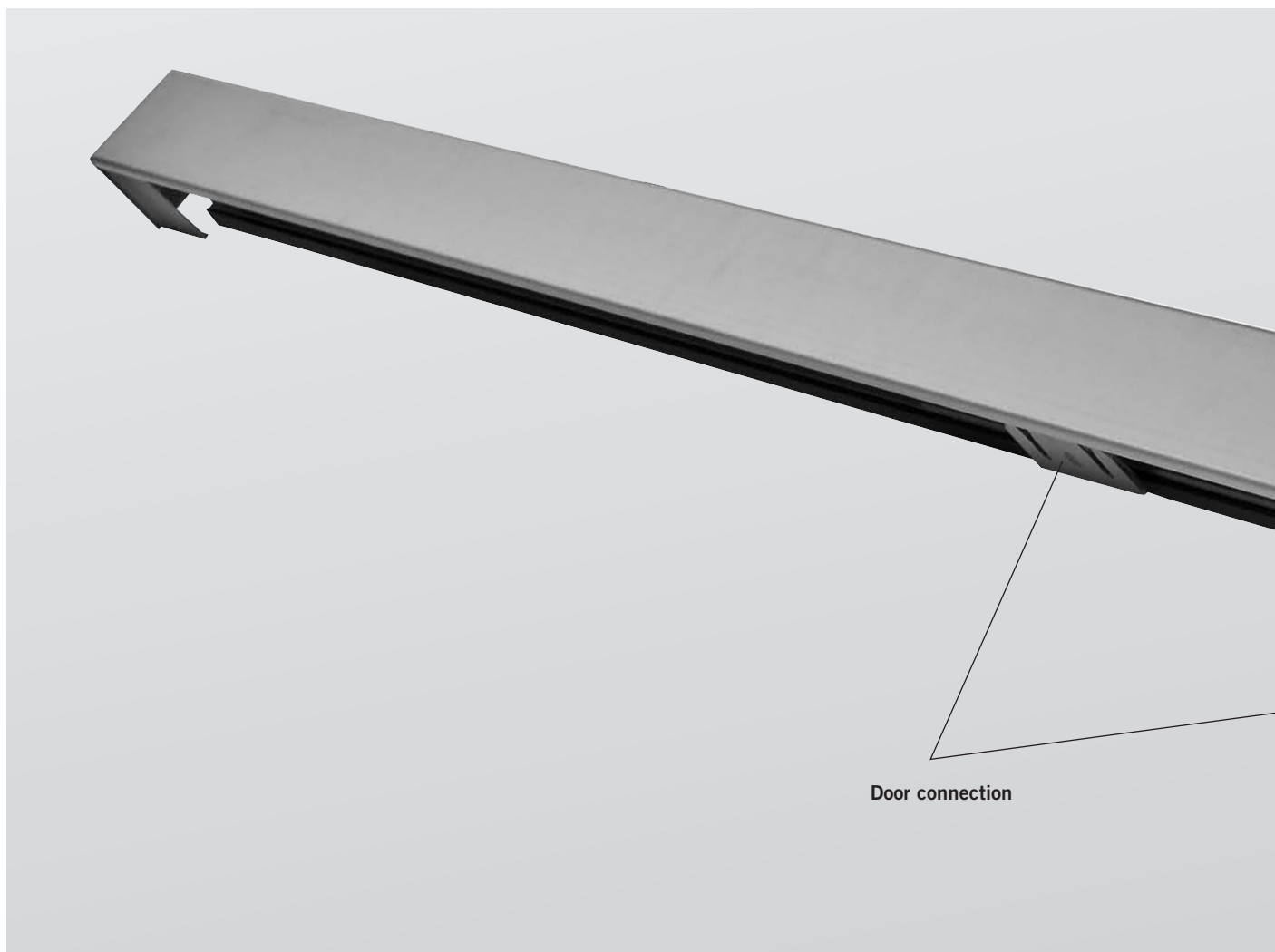
### **Radar motion detector**

The CS 80 MAGNEO can also be activated via a radar motion detector – so that the door will open and close automatically.

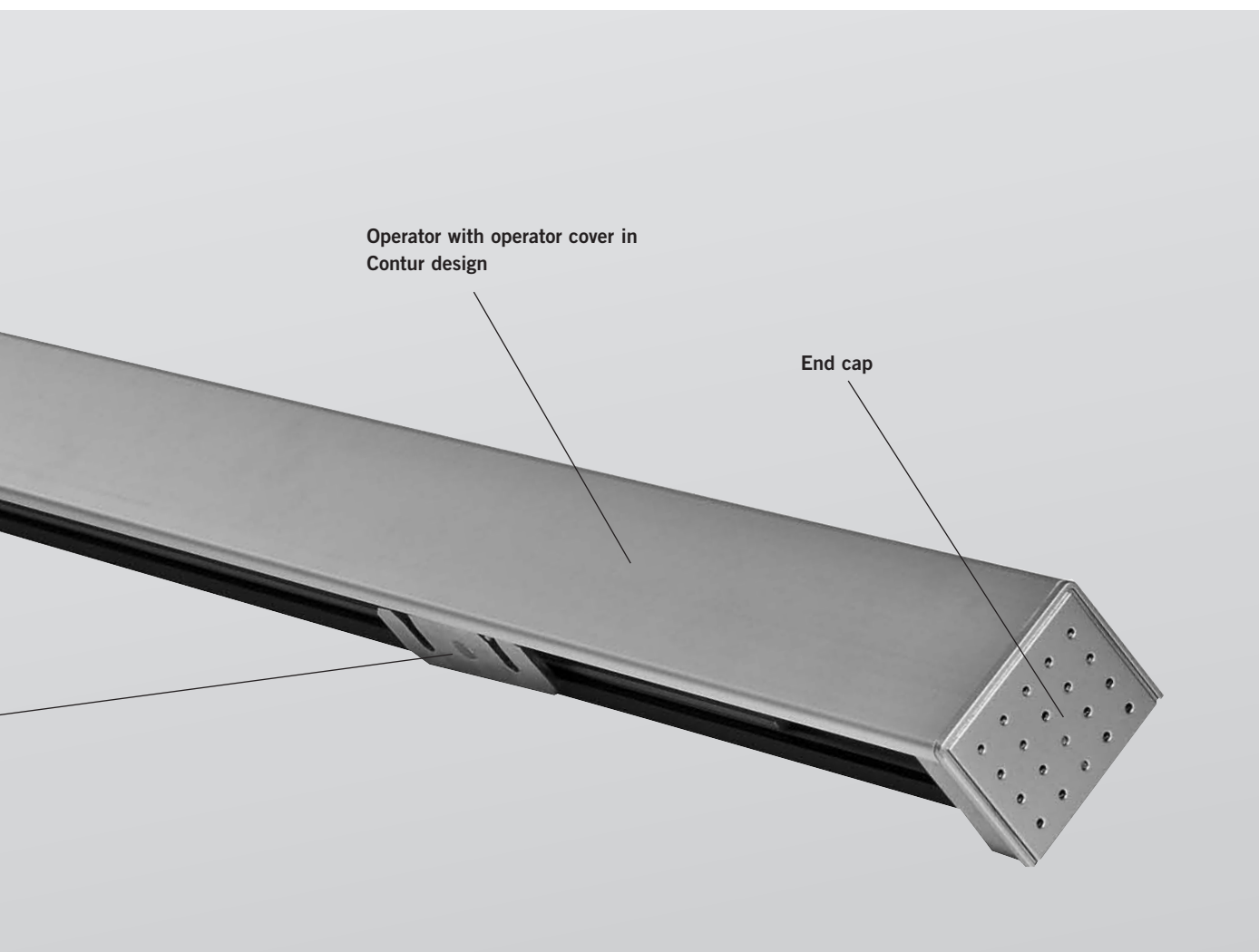


### **Manual access of door system**

Although the CS 80 MAGNEO is a full-automatic operator, the door can easily be opened and closed by hand – even in the event of a power failure.



Door parameters	Version		
	1	2	3
Min. passage width	800 mm		
Max. passage width	875 mm	1,000 mm	1,125 mm
Max. height of door panel	3,000 mm		
Door panel weight	20 kg to 80 kg		
In- or on-wall mounting	●		



Technical data of operator			
Operator length without cover	1,750 mm	2,000 mm	2,250 mm
Operator height	62 mm und 75 mm		
Installation depth	60 mm		
Weight of operator	8,0 kg	8,5 kg	9,0 kg
Power supply	220–230 V AC ± 10% / 50/60 Hz		
Fuse protection (by others)	10 A		
Power consumption			
Stand-By Mode	5,6 W		
Automatic Function	max. 60 W		
Class of protection	IP 20		
Temperature range	0–40 °C		
Operating noise	max. 55 db (A)*		
Low-Energy-Mode	●		
Full-Energy-Mode with safety sensors	○		
Compliant with DIN 18650, ANSI, BSI	●		
Manufactured to ISO 9001:2000	●		

\*Measured at test setup. The noise level depends on the door and the prevailing substructure.

● = included    ○ = optional

Standard function programs and special functions	
Off	●
Automatic	●
Permanent Open	●
SoftMotion in Low-Energy-Mode	●
Flip-Flop-Function	●
Push&Go-Function	●
Manual access in the event of a power failure	●
Permanent Open	●
Connectable accessories	
Pushbuttons	●
Radio remote control and radio transmitter	●
AutoSwitch	●
Radar motion detector	●
External program switches	●
Safety sensors for main or secondary closing edge	●

## Activators

### Pushbutton

#### (located on the wall)

The pushbutton triggers an opening cycle as soon as it is activated and switches to "Permanent Open" function via double-click. It is connected to CS 80 MAGNEO via cable.

### Easy Switch Set

#### (radio transmitter)

The Easy Switch Set radio transmitter triggers an opening cycle as soon as it is activated and switches to "Permanent Open" function via double-click. This set is connected to the CS 80 MAGNEO without any cables. Please enter the required number of **pushbuttons** on page 7!

### RC-R / RC-T radio system

The RC-R / RC-T radio system triggers an opening cycle as soon as it is activated and switches to "Permanent Open" function via double-click. This system is connected with the CS 80 MAGNEO via a hand-held transmitter and does not require any cables. Please enter the required number of **hand-held transmitters** on page 7!

### Activator / Radar motion detector

The activator is a motion detector, which automatically triggers an opening cycle as soon as a person approaches the door system. This activator is mounted visibly.

## Required space

**To determine how much space you require for your door system, proceed as follows:**

You will find the required **height** with the aid of the template.

The passage width is selected in accordance with the operator size. You have

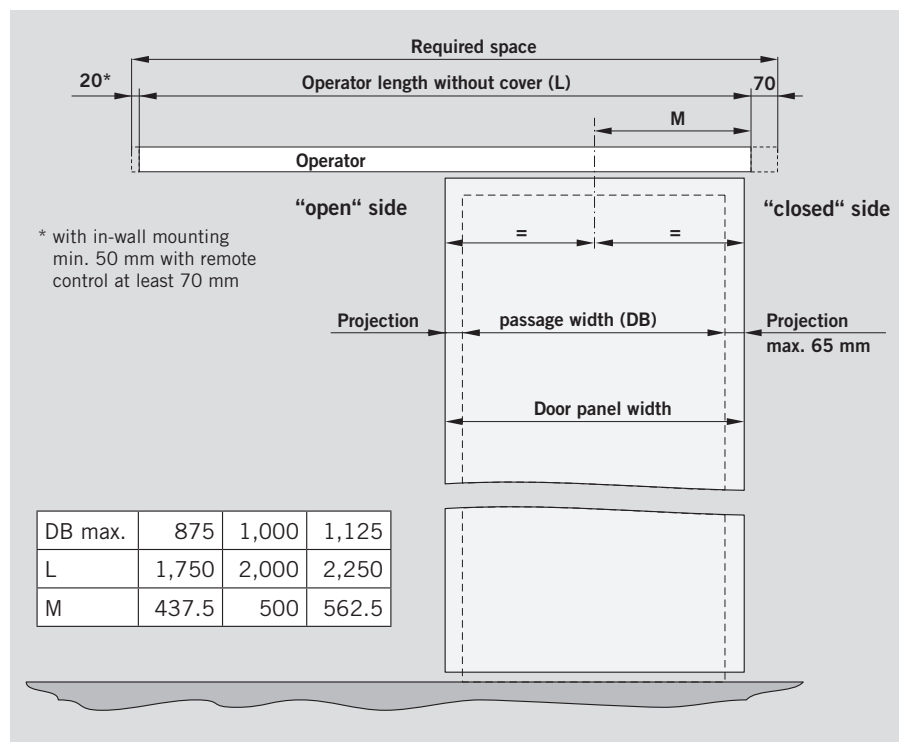
to determine the movement range of the door system for this purpose:

**Passage width (DB) + projection on the "closed" side of the door system = movement range**

Select an operator size (875, 1,000, 1,125) that is as big as or bigger than the movement range of the door.

You will require an additional 70 mm on the "closed" side and an additional 20 mm or 50 mm on the "open" side of the door system for installation purposes. You must have sufficient space on the "open" side so that the door panel can move out of the complete passage area.

Please check if all dimensions can be realised with your structural conditions (see drawing on top of the next page). Please contact us in case there are any discrepancies/questions.



### Consider the projection at the door frame and the baseboards!

You will require the shim plate if there is a projection at the door frame or when

baseboards are installed. Where the projection at the door frame or at the baseboards is more than 10 mm, it has to be underlaid (by others). The back of the

mounting bracket must be flush with the projection of the door frame or those of the baseboards.

### Door panel width

To determine the door panel width, proceed as follows: Door panel width = Passage width + projection.

You can select the projection individually; however, it must not exceed **65 mm** on the "closed" side.

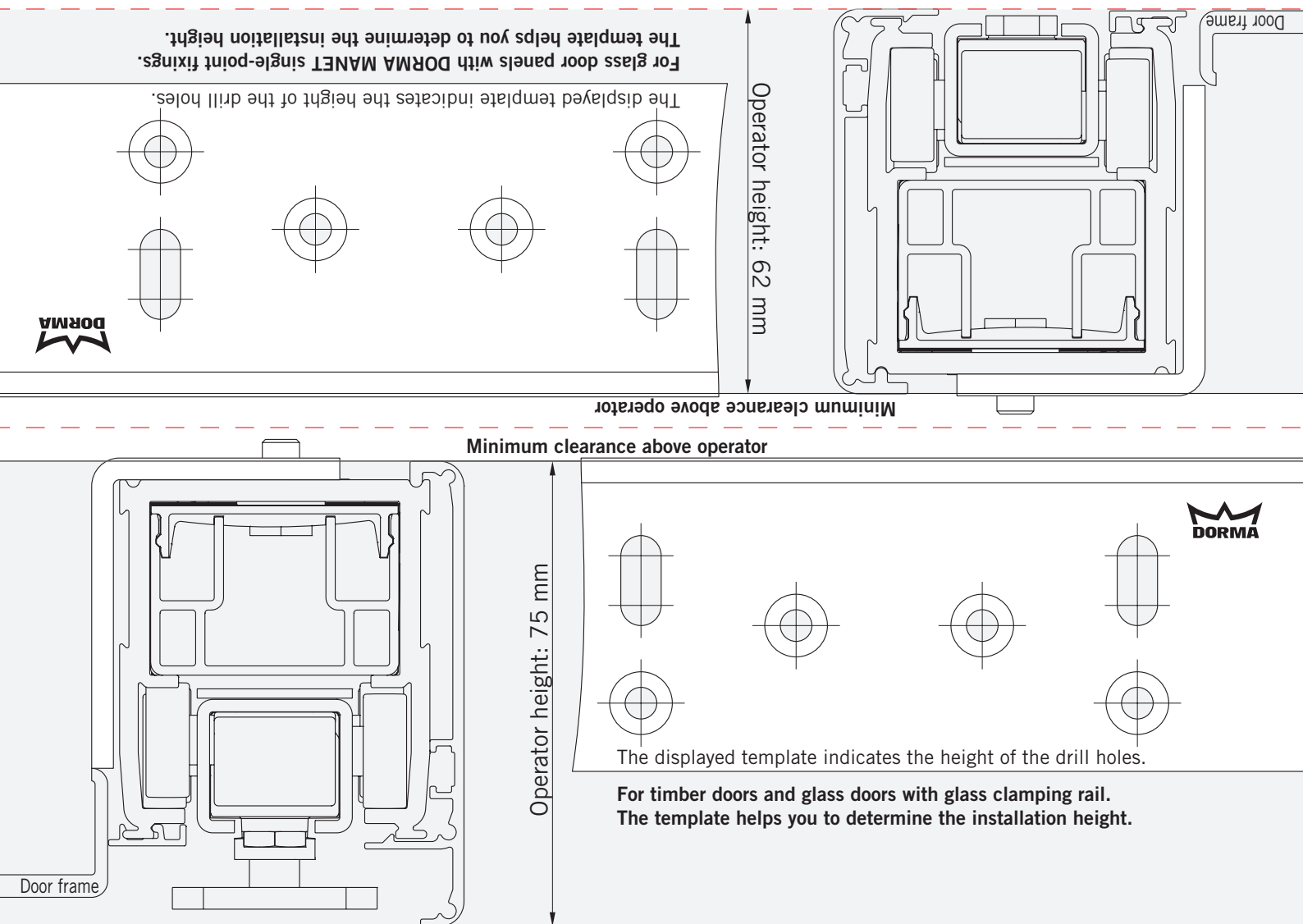
In order to ensure that the system is installed symmetrically, we would recommend using the same projection on both sides (on the "closed" and on the "open" side).

Enter the calculated dimensions in the respective drawing for your door panel:  
Page 8: **Glass door panels with DORMA MANET single-point fixings**

Page 9: **Glass door panel with glass clamping rail**

Page 9: **Timber door panel**





### Door panel height

The above template will help you to determine the door panel height. The first step is to select the suitable template (glass door panel with DORMA MANET single-point fixings or timber or glass door panel respectively with glass clamping rail).

Detach the template at the red perforated line.

The template has the height of the operator plus the minimum required clearance above the operator.

Attach and fix the template to the wall as indicated in the drawing at the desired height above the door opening.

Then measure the height from the bottom edge of the template to the highest point of the floor.

The thereby determined dimension is indicated as dimension "H" in the drawing.

Now you can determine the height of the door panel with the aid of the following formulas:

For systems with a **timber door panel**:

Door panel height =  $H - 3 \text{ mm}$

For systems with **glass clamping rail**:

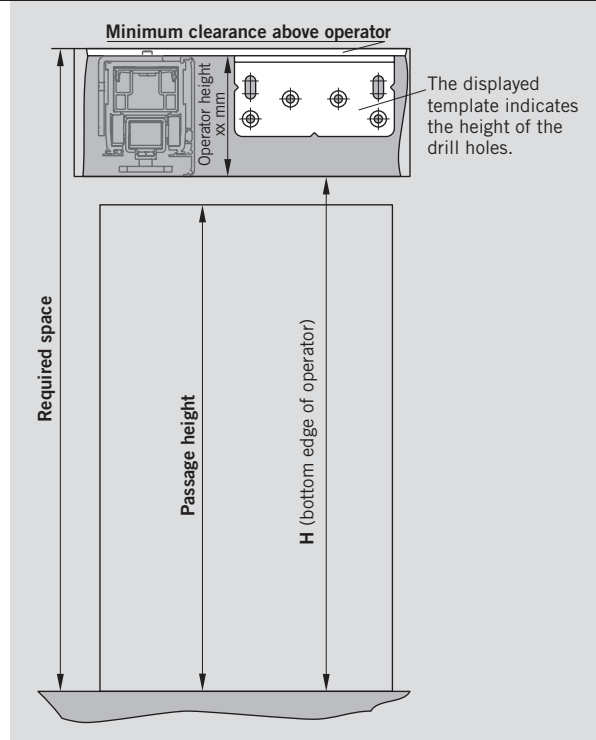
Glass height =  $H - 39 \text{ mm}$

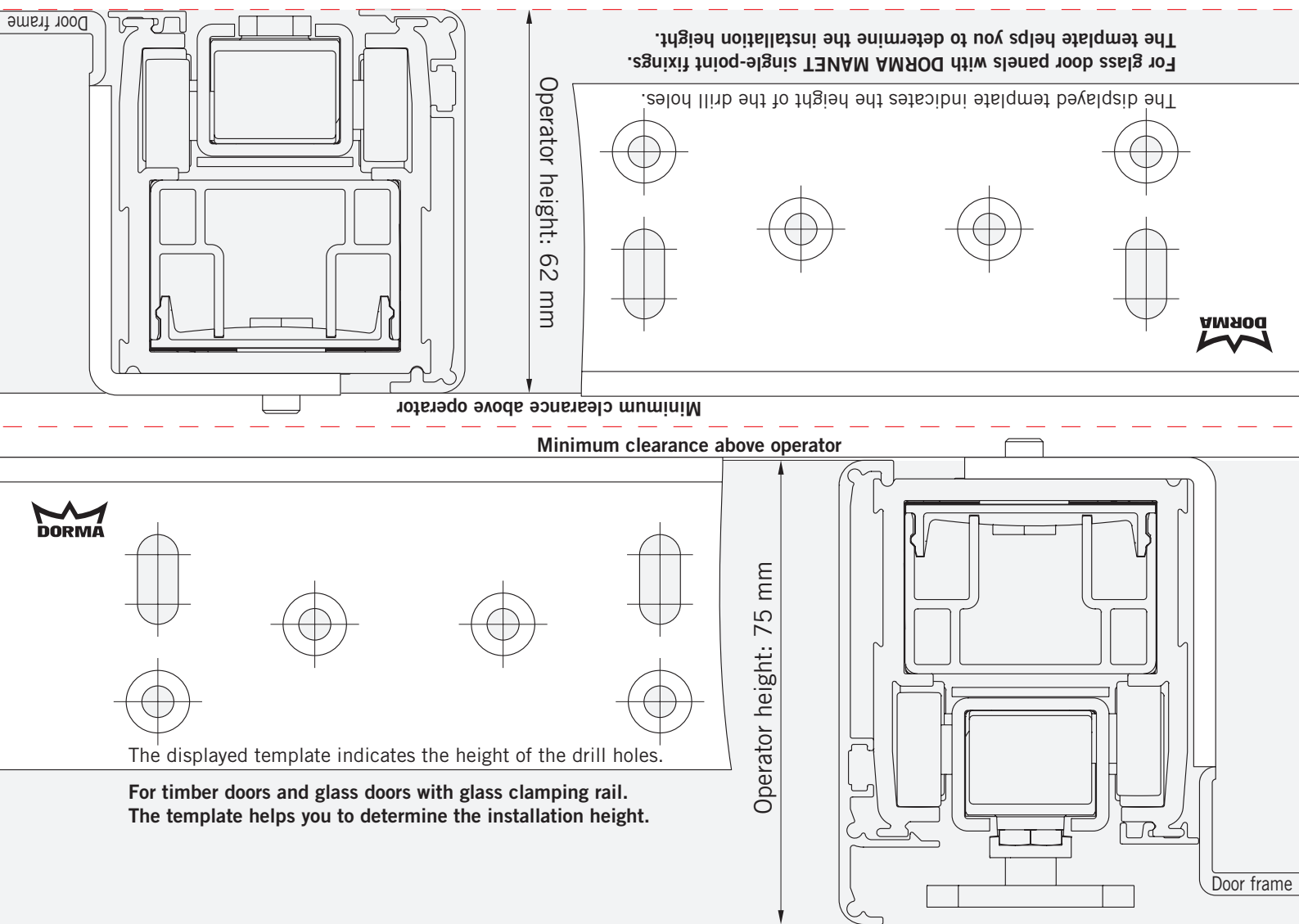
When using MANET **single-point fixings**:

Glass height =  $H - 12 \text{ mm}$

**Please take into account:**

**A maximum height of 3 m and a maximum weight of 80 kg must not be exceeded.**

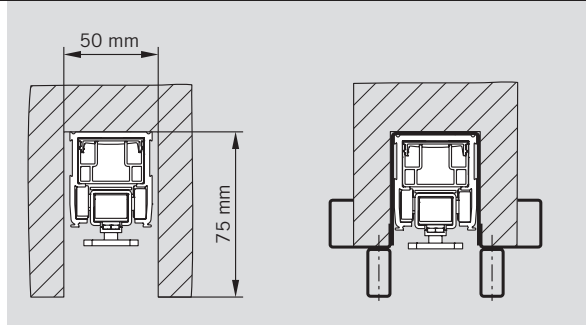




#### In-wall-mounting

The CS 80 MAGNEO sliding door operator is also suitable for an “invisible” in-wall mounting. For this kind of mounting a recess with a width of at least 50 mm and a depth of 75 mm is required.

Furthermore a special door frame made by **BOS** can be used. For this purpose you will have to talk about some details with the manufacturer. Phone number **BOS**: +49 5272 203-0 URL: [BestOfSteel.de](http://BestOfSteel.de)



## Explanation of terms

### Door frame

The door frame (also referred to as door case) is the rigidly-mounted part of the door in (front of) which the movable part of the door system, the door panel or door leaf, is located. The door frame covers the edges of the inner reveal of the wall opening either partly or completely. When it covers the edges completely, it is flush with the wall plaster; however, more often there is a projection. Frequently there are thresholds to stabi-

lize the door or to cover the ground at the bottom of the door frame.

The door hinges are normally installed at the door frame, while the opening direction of the door determines the position of the hinges. Usually – except for two-panel doors – the strike plate for the latch bolt is mounted in the door frame opposite the door hinge.

### FFL

FFL is the abbreviation for: “Finished floor level”. When we talk about finished floor level, the flooring is included while carpets are not. FFL is an important specification for the interior work of a building.

### DB = passage width

The passage width stipulates the actual width of the passage area. The passage width is the horizontal dimension between the internal edges of the door frames.

### DH = passage height

The passage height stipulates the actual height of the passage area. The passage height indicates the dimension between the finished floor level (FFL) and the upper horizontal part of the door frame.

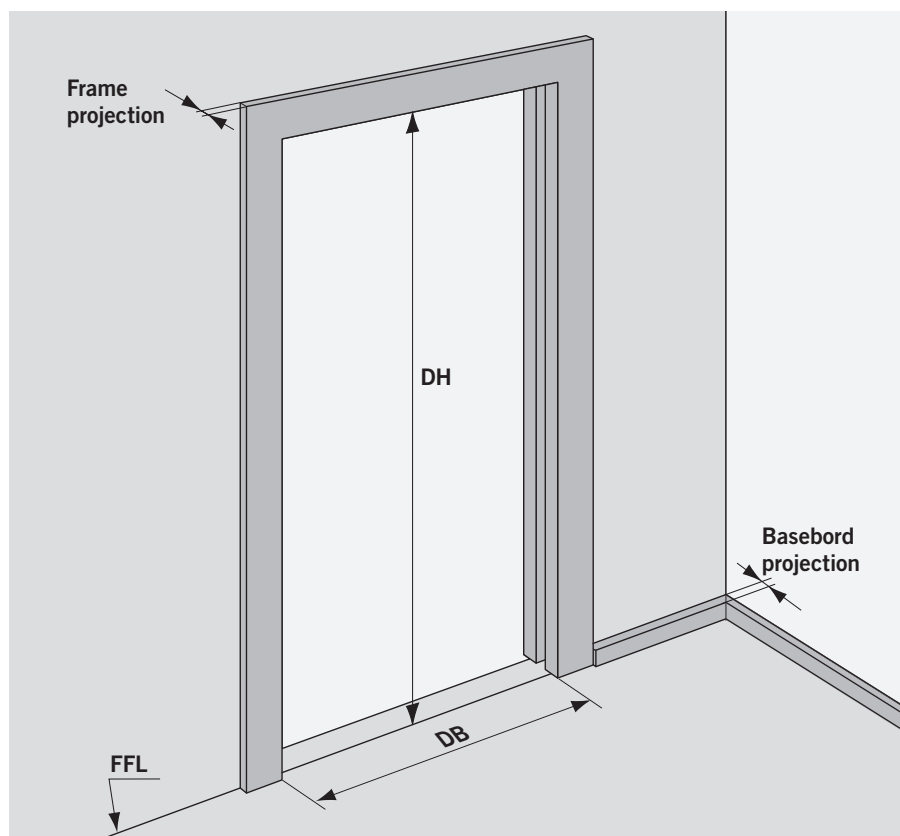
### Frame projection

The frame projection is the dimension by which the door frame projects the wall. This also goes for the baseboard projection.

### Shim plate

A shim plate is a metal plate that is installed between the brickwork and the CS 80 MAGNEO. It is designed to compensate unevennesses or to avoid that the door panel collides with the door frame and the baseboard respectively.

Please note that the door panel must be installed vertically.



## Door panel dimensions

Operator length	C	
1,750	575	
2,000	700	
2,250	825	

Door panel width	Minimum	Maximum
Set Article No. 84000001	800	1,005
Set Article No. 84000002	1,005	1,130
Set Article No. 84000003	1,005	1,255

Standard door panel height	of up to 3,000 mm
----------------------------	-------------------

## Standard glass depths

8 mm
10 mm
12 mm

## Recessed door grip (optional)

In case a recessed door grip is desired, it can be positioned according to the customer's wishes. However, the centre of the drill hole must be located at a distance of 70 mm from the edge of the glass pane.

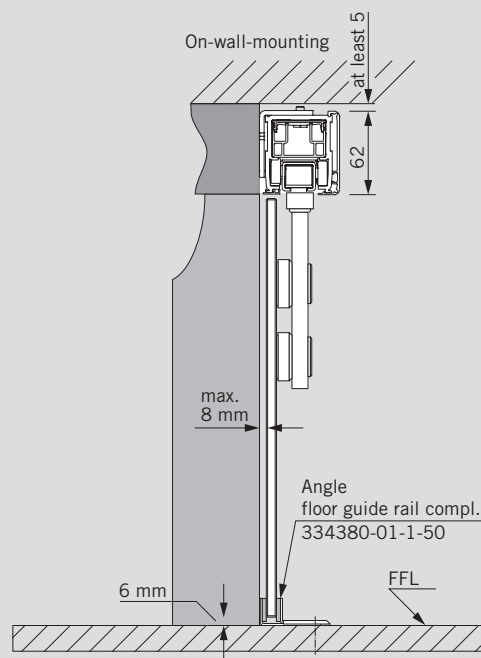
The height of the drill hole is freely selectable. A height of 1,050 mm is the commonly used standard dimension.

## Please note!

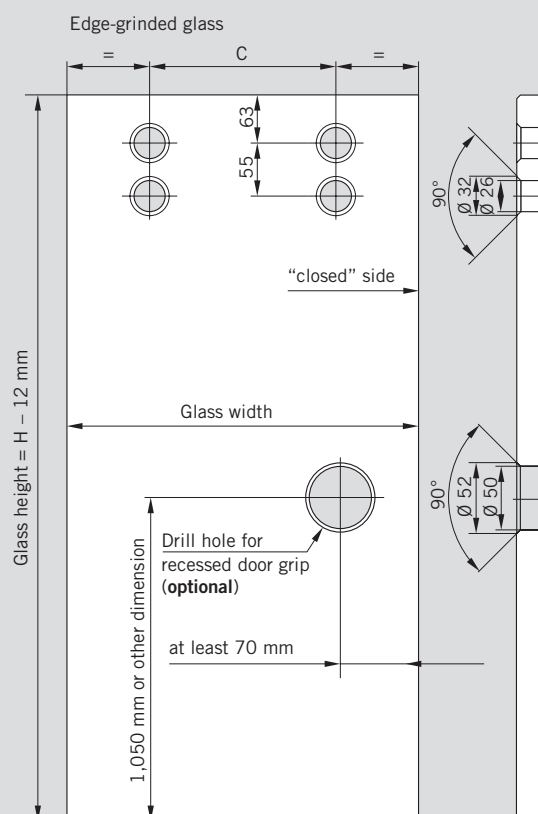
When using MANET single-point fixings at satined glass panes, the satined side of the glass pane has to point to the wall.

## Glass door panels with MANET single-point fixings

## Installation type

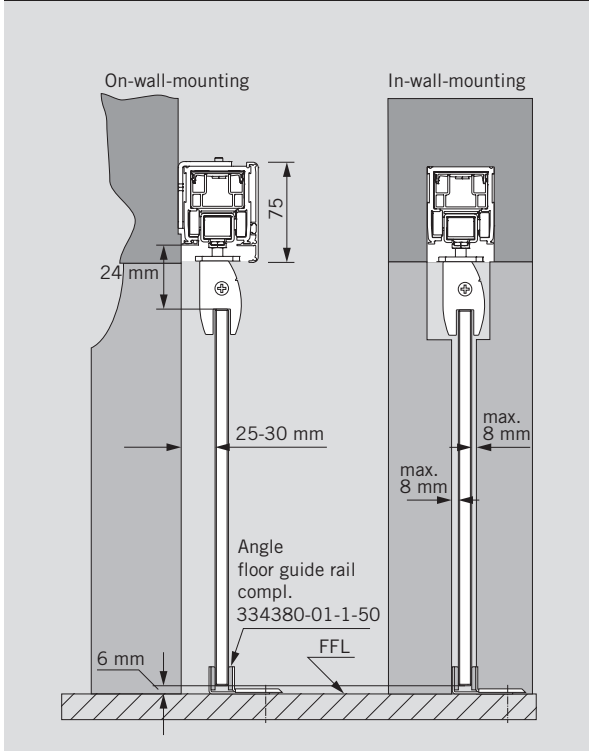


## Door panel information

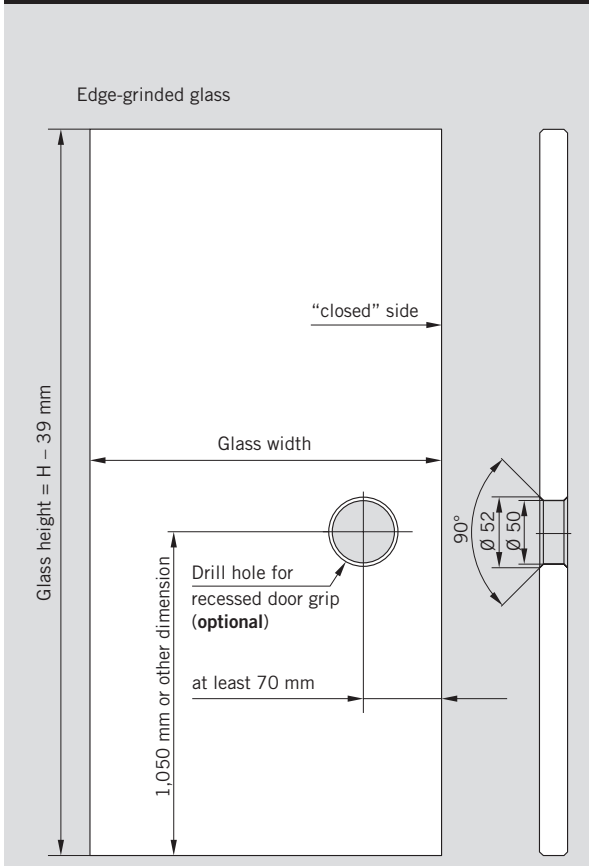


## Glass door panel with glass clamping rail

### Installation type

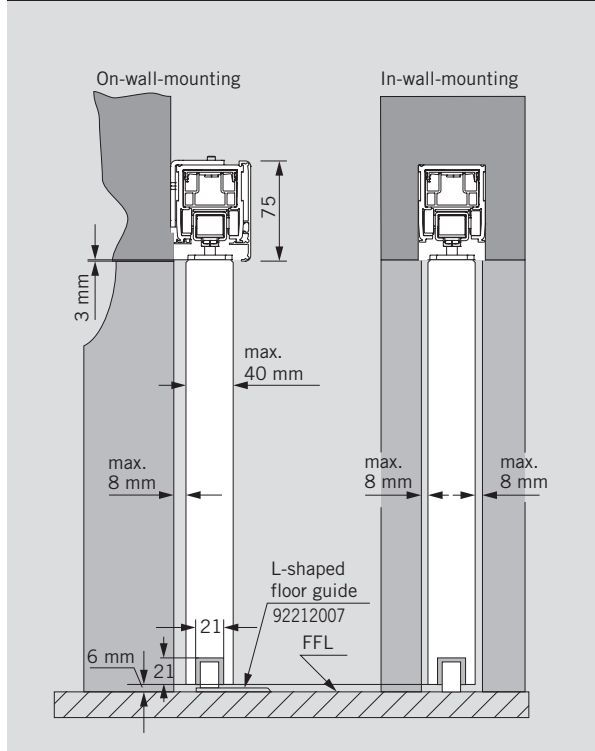


### Door panel information

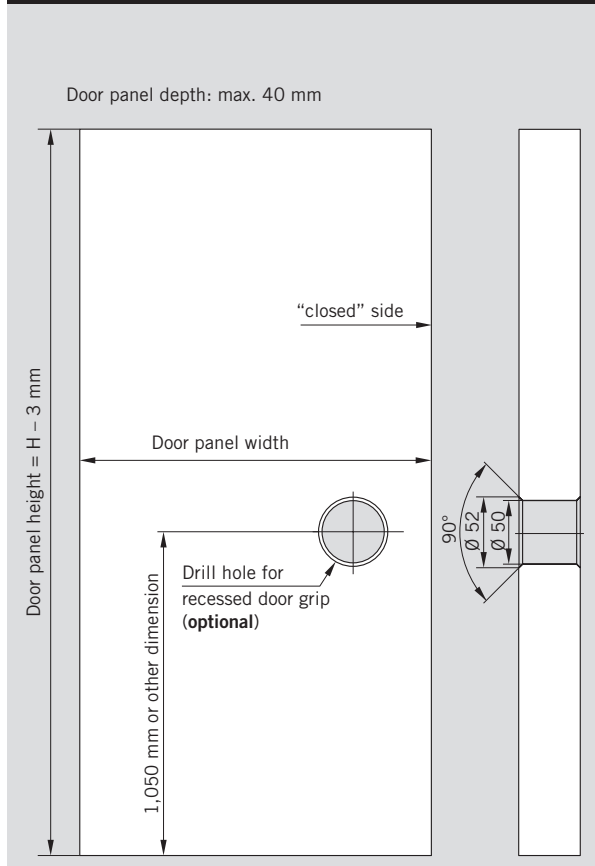


## Timber door panel

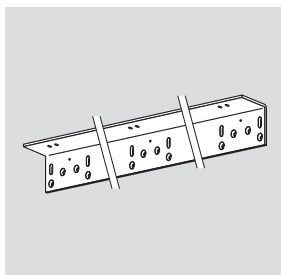
### Installation type



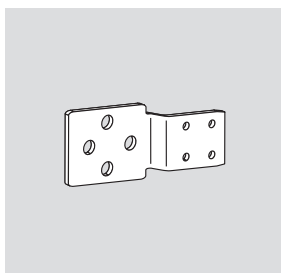
### Door panel information



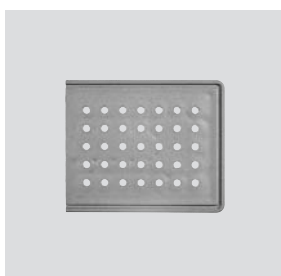
### Accessories for the operator



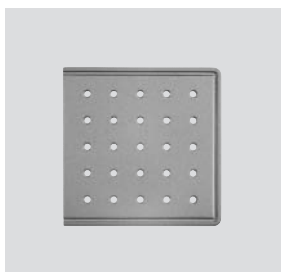
**Fixing set for  
on-wall mounting**  
**875 mm**  
Art. No. 84020003  
**1000 mm**  
Art. No. 84020004  
**1125 mm**  
Art. No. 84020005



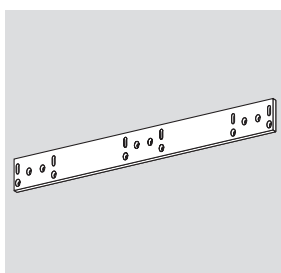
**Fixing set for  
in-wall mounting**  
Art. No. 84020002



**for glass door panel/MANET**  
**End caps 62 mm, mill-finish**  
Art. No. 84020070  
**End caps 62 mm, E6/C0**  
Art. No. 84020071



**for timber door panels**  
**End caps 75 mm, mill-finish**  
Art. No. 84020073  
**End caps 75 mm, E6/C0**  
Art. No. 84020074

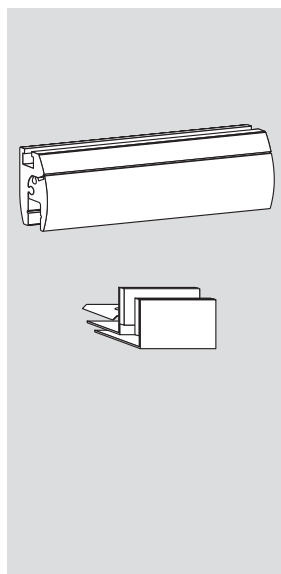


**Power cord 230 V  
(Germany), white**  
Art. No. 84020040  
**Shim plate**  
**875 mm**  
Art. No. 84020124  
**1000 mm**  
Art. No. 84020125  
**1125 mm**  
Art. No. 84020126

### Accessories for door panels



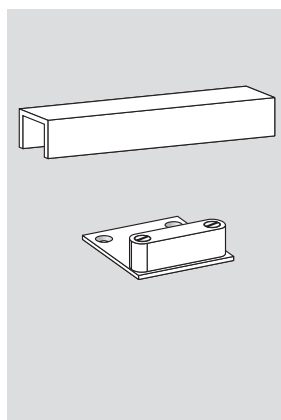
**MANET fixings for  
full-glass doors**  
Art-Nr. 84020020



**Glass clamping rail  
incl. floor guide rail**  
**875 mm, mill-finish**  
Art. No. 84020010  
**875 mm, E6/C0**  
Art. No. 84020011  
**1000 mm, mill-finish**  
Art. No. 84020013  
**1000 mm, E6/C0**  
Art. No. 84020014  
**1125 mm, mill-finish**  
Art. No. 84020016  
**1125 mm, E6/C0**  
Art. No. 84020017



**Recessed door grip for  
full-glass door panels**  
Art. No. 84020100



**Floor guide rail for timber  
door panels including floor  
guide**  
**875 mm**  
Art. No. 84020110  
**1000 mm**  
Art. No. 84020111  
**1125 mm**  
Art. No. 84020112

## Activators, pushbuttons, switches



**ACTIV8 ONE ON**  
Art. No. 16576101170



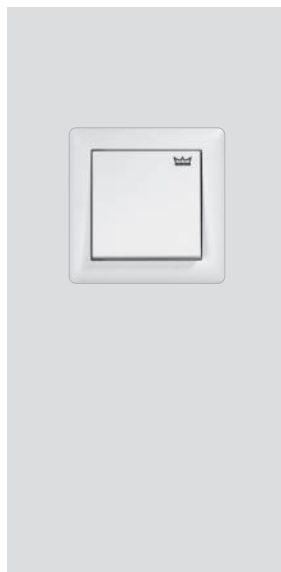
**IRIS ON**  
DIN 18650, suitable for  
secondary closing edges  
Art. No. 16588801170



**JUPITER Presence**  
Art. No. 16591901170



**ArtMotion**  
**White**  
Art. No. 16614703170  
**Silver**  
Art. No. 16614702170  
**Schwarz**  
Art. No. 16614701170



**Easy Switch Set Radio**  
**transmitter and receiver**

**White**  
Art. No. 89000040

**Silver**  
Art. No. 89000041

**Anthracite**  
Art. No. 89000042

**additional radio transmitter**

**White**  
Art. No. 89000046

**Silver**  
Art. No. 89000047

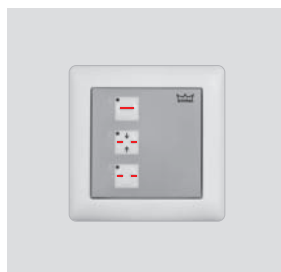
**Anthracite**  
Art. No. 89000048



**DORMA RC**

**RC-R Receiver**  
Art. No. 16562301170

**RC-T Hand-held transmitter**  
Art. No. 16562101170



**External program switch**  
**EPS-S3**

Art. No. 16605501150

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

#### Automatic Division worldwide

##### Region Australasia

Australia  
DORMA Automatics Pty. Ltd.  
Phone +61 3 97964111  
www.dorma.com.au

New Zealand  
DORMA Automatics Pty. Ltd.  
Phone +61 3 97964111  
www.dorma.com.au

##### Region Central Europe

Belgium  
DORMA foquin N.V./S.A.  
Phone +32 50 312849  
www.dorma.be

Germany  
DORMA Automatic  
GmbH + Co. KG  
Phone +49 2333 793-0  
www.dorma.de

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

Netherlands  
DORMA van Duin Nederland BV  
Phone +31 488 418 100  
www.dorma.nl

Switzerland  
DORMA Schweiz AG  
Phone +41 71 8864646  
www.dorma.ch

##### Region Emerging Markets

Bulgaria  
DORMA Bulgaria  
Phone +359 2 9714 904  
www.dorma.com

Greece  
DORMA Representation Greece  
Phone: +30 21 09944388  
www.dorma.com

India  
DORMA Door Controls India  
Phone +91 442 8585097  
www.dorma.com

Israel  
DORMA GmbH + Co. KG  
Phone +49 2333 793-0  
www.dorma.com

Poland  
DORMA Polska Sp. z o.o.  
Phone +48 22 736-59-00  
www.dorma.pl

Russia  
Representative Office in Russia  
Phone +7 495 981 14 33  
www.dorma.rus

South Africa  
DORMA Door Controls (Pty.) Ltd  
Phone +27 11 8300280  
www.dorma.com

Turkey  
DORMA Kapi Kontrolleri Ltd. Sti  
Phone: +90 216 3600056  
www.dorma.com

Ukraine  
DORMA Representation Ukraine  
Phone +380 44 2443897  
www.dorma.com

##### Region China

China  
DORMA Door Controls (Suzhou)  
Co. Ltd.  
Phone +86 512 676 12481  
www.dorma.com.sg

Hong Kong  
DORMA Door Controls Pte. Ltd.  
Phone +852 25034632  
www.dorma.com.sg

##### Region Far East

Indonesia, Japan, Malaysia,  
Vietnam  
DORMA Emerald Entrance  
Systems Pte Ltd  
Phone +65 459 5733  
www.dorma.com.sg

Philippines  
DORMA Door Controls Pte. Ltd.  
Phone +632 893 40778  
www.dorma.com.sg

Singapore  
DORMA Far East Pte. Ltd.  
No. 31 Gul Lane  
Phone +65 62 68 76 33  
www.dorma.com.sg

South Korea  
DORMA Emerald Entrance  
Systems Pte Ltd  
Phone +65 459 5733  
www.dorma.com.sg

Taiwan  
DORMA Door Controls Pte. Ltd.  
Phone +886 2 9182987  
www.dorma.com.sg

##### Region France

France  
DORMA Accueil S. A. S.  
Phone +33 4 79348924  
www.dorma.fr

##### Region Gulf

Saudi Arabia, Bahrain, Kuwait,  
Egypt, Syria, Jordan, Lebanon,  
Iran  
DORMA ARABIA  
Automatic Doors Ltd.  
Kingdom of Saudi Arabia  
Phone +966 3 847 2394  
www.dorma.com

United Arab Emirates, Oman,  
Qatar  
DORMA Middle East LLC  
Dubai  
Phone +971 4 282 4424  
www.dorma.com

##### Region North America

Canada  
DORMA Door Controls  
Phone +1 905 6701281  
www.dorma.com

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

USA  
DORMA Automatics Inc.  
Phone +1 301 390-3600  
www.dorma-usa.com

##### Region Scanbalt

Denmark  
DORMA Danmark A/S  
Phone +45 44 543000  
www.dorma.dk

Estonia  
DORMA Representation Estonia  
Phone +372 6707064  
www.dorma.com

Finland  
DORMA Finland Oy  
Phone +358 9 8789130  
www.dorma.fi

Lithuania  
DORMA Norge AS  
Phone +47 23 176800  
www.dorma.com

Norway  
DORMA Norge A/S  
Phone +47 23 176800  
www.dorma.no

Sweden  
DORMA Sverige AB  
Phone +46 31 289520  
www.dorma.se

##### Region South America

Argentina  
DORMA Sistemas de  
Controles para Portas Ltda  
Phone +54 11 45051032  
www.dorma.com

Brazil  
DORMA Sistemas de Controles  
Phone +55 11 41913244  
www.dorma.com.br

##### Region South-East Europe

Austria  
DORMA AKS  
Automatic GmbH  
Phone +43 6225 8636-0  
www.dorma.at

Croatia  
DORMA URED  
Phone +385 1 3498 422  
www.dorma.com

Czech Republik  
DORMA dverní technika CR,  
s.r.o.  
Phone +420 2 671321-78 or -79  
www.dorma.com

Hungary  
DORMA AKS Automatic GmbH  
Phone +36 1 2065127  
or 2058058  
www.dorma.com

Romania  
DORMA ROMANIA S.R.L.  
Phone +40 31 806 916 0  
www.dorma.com

Slovakia  
DORMA Slovensko spol. s.r.o.  
Phone +421 2 50221 283  
www.dorma.com

Slovenia  
DORMA Representation  
Slovenia  
Phone +386 2 5 30 20 10  
www.dorma.com

##### Region South Europe

Italy  
DORMA Italiana S.r.l.  
Phone: +39 039 244031  
www.dorma.it

Portugal  
DORMA Portugal para Portas,  
Lda.  
Phone +351 252 860 490  
www.dorma.com

Spain  
DORMA Ibérica, S.A.  
Phone +34 91 8757851  
www.dorma.es

##### Region UK/Ireland

Ireland  
DORMA Ireland Limited  
Phone +353 1 295 8280  
www.dorma.com

Great Britain  
DORMA UK Limited  
Phone +44 1462 477600  
www.dorma-uk.co.uk



Door Control



Automatic



Glass Fittings  
and Accessories



Security/Time  
and Access (STA)



Movable Walls