

The K point  
of view

Sliding  
DOOR  
systems

Krona  
**Koblenz**

# KRONA KOBLENZ

For over 30 years we have been manufacturing adjustable concealed hinges and cutting-edge solutions for doors and furniture.

We plan our success and develop each activity in Coriano, Italy, in Krona Koblenz headquarter. Our Customers' needs are the background of our research.

## Our Partners

We support our customers and partners because the best achievements come from their feedback: experience sharing gives us the inspiration to create new solutions and the motivation to push ourselves into new challenges.

## Research and Development

The idea development is a particular and very important phase; for this reason, the development is supported by rapid prototyping machines and test benches compliant with the relevant regulations to obtain the best results.

## Patents

We strongly believe in our ideas, this is why many of our products are protected by international patents.

## Corporate Certifications



**Krona Koblenz SpA** adopts ISO 9001 certified quality management system, ensuring controlled processes, operational efficiency and continuous improvement, in order to offer products and services to the customers that meet the highest international standards.



KRONA KOBLENZ, Coriano, Italy

# ONLINE CONSULTING

Are you working on a project and are you looking for a solution or an alternative to a problem?

Do you have doubts about the assembly or adjustment of one of our systems?  
We have the right service for you!



Book a consultation with one of our experts by fixing the time that best suits you: we will be at your disposal to find a solution at any stage of your project. We will support you in the preliminary phase, in the executive design phase, but also during the installation or after-sales assistance without leaving your customers alone.

BOOK A CONSULTATION



## SERVICES FOR YOU

---

We have designed and created tools and services to simplify the work of those who have decided to apply our products.

### Catalogue

The catalog you are browsing will show you the entire range of systems for sliding doors, folding door systems and finally swinging door systems.

This catalog offers you a very wide range of solutions, and in order to make it easier for you to read it and identify the items suitable for your needs, we have divided the section of sliding door systems into 4 series which vary based on their different and particular technical characteristics.

The series that make up the sliding system range are: premium, basic, outdoor and design

Within each series, there has been created a page for each set we sell; each set has a detailed drawing where it is really easy to identify the components it is made of. Furthermore, thanks to the “set matching tables”, it will be quite easy to choose all the necessary components to create the sliding solution suitable for your project.

### Website

Our website is now very easy to browse: starting from your needs, in a few clicks we will guide you until you get a selection of articles suitable for your needs. Try it now!

### Design utilities

Simplified design with the new download area where you can download 3D, 2D CAD and media files, assembly instructions and much more.

### Online consulting

Do you still have questions or did anything go wrong?

There is a technical sales consultant ready to help you, book a free consultation at our website. We are sure that we will find a suitable solution for you.

### Product schooling

In our new “product schooling” section there are guidelines, tips, articles on carpentry and architecture as well as terms and definitions guide.

### Training

News, updates and practical tests directly with the product are possible with our K-Mobile: a car equipped with our product range is on the move throughout the country with our sales technicians who visit our partners.

### Interactive PDF catalog

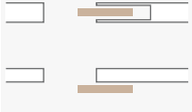
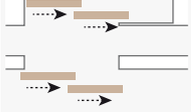
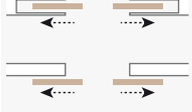
Do you want to get the catalogue always updated? We offer an interactive PDF for easy consultation even from smartphones and laptop. Scan the QR Code and add the link to your favorites to always access the latest version of our catalogue.



Page

**6 Terms and definitions**

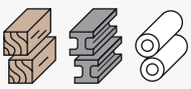
**8 Premium Series**  
Sliding systems for wooden, metal or PVC doors

<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 or 4 Ball bearings: 2 or 4</p> 	<p><b>SLIDING</b> Standard</p> 	<p><b>SLIDING</b> Telescopic doors</p> 	<p><b>SLIDING</b> Simultaneous opening</p> 
<p><b>SOFT-CLOSE</b></p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>DOUBLE</b></p> <p>Type: Mechanic Covering: Steel</p>		<p><b>MAGNETIC SOFT AND SELF CLOSING MECHANISM</b></p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>SINGLE / DOUBLE</b></p> <p>Type: Magnetic Covering: Steel</p>		

**52 Serie Premium**  
Glass door sliding systems

<p><b>DOOR MATERIAL</b> Glass</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 or 4 Ball bearings: 2 or 4</p> 	<p><b>SLIDING</b> Standard</p> 
<p><b>SOFT-CLOSE</b></p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>DOUBLE</b></p> <p>Type: Mechanic Covering: Steel</p>		<p><b>MAGNETIC SOFT AND SELF CLOSING MECHANISM</b></p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>SINGLE / DOUBLE</b></p> <p>Type: Magnetic Covering: Steel</p>

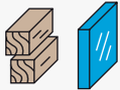
**78 Serie Basic**  
Sliding systems for wooden, metal and PVC doors

<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2</p> 	<p><b>SLIDING</b> Standard</p> 	<p><b>SOFT-CLOSE</b></p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>SINGLE</b></p> <p>Type: Mechanic Covering: Plastic</p>
---	--	--	--

**108 Serie Outdoor**  
Sliding systems for wooden, metal and PVC doors

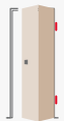
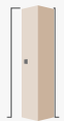
<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>ROLLERS</b> Body: Zamak or Aluminium Wheels: 2</p> 	<p><b>SLIDING</b> Outdoor</p> 
---	--	---

**128 Serie Design**  
Sliding systems for wooden and glass doors

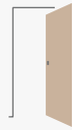
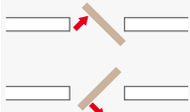
<p><b>DOOR MATERIAL</b> Wood, Glass</p> 	<p><b>SLIDING</b> Invisible</p> 	<p><b>SLIDING</b> On view</p> 
--	--	--

**144 Optional**

**154 Folding door systems**

<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>FOLDING</b> Rebate (External hinge)</p> 	<p><b>FOLDING</b> Flush (Inside hinge)</p> 	<p><b>NUMBER OF DOOR LEAF</b></p>  <p>minimum 2 maximum 8</p>
---	---	--	--

**184 Swinging-Sliding Doors Systems**

<p><b>DOOR MATERIAL</b> Wood</p> 	<p><b>APPLICATION</b> Swinging</p> 	<p><b>OPENING</b> Push / Pull</p> 	<p><b>SOFT-CLOSE</b></p> <p>ABS ●●●●●●●●</p> <p><b>SINGLE</b></p> <p>Type: Mechanic Covering: Plastic</p>
--	--	---	---

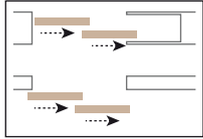
## Sliding door systems

### • SLIDING



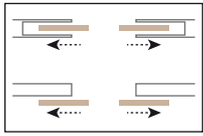
#### Standard

The solution that allows the creation of pocket and wall mounted sliding doors. It can be made with a **usual bracket** fixed in the upper part of the door or **embedded** in the door leaf when applied as flush to upper track.



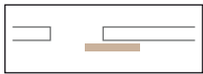
#### Parallel doors

The sliding solution that allows the creation of bypassing parallel doors, which slide in the same direction, both as a pocket and a wall mounted solution.



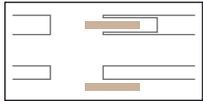
#### Simultaneous opening

The sliding solution that allows the creation of two coplanar doors with a synchronized and simultaneous opening, which even lets you only move one door. Both pocket door and wall mounted door solution.



#### Invisible

The solution that allows the creation of the wall mounted sliding doors with an invisible sliding system.



#### Outdoor

The solution that allows the creation of sliding doors suitable for outdoor conditions.



#### On view

The solution that allows the creation of the wall mounted sliding doors with a visible track and rollers. Suitable for wooden and glass doors.

### • SOFT-CLOSE



Soft close device for soft opening or closing. The body made of POM is integrated in the track.



Soft close device for soft opening and closing. Aluminum body, silent, integrated in the track and ultra-compact for installation also on narrow door leaf.

### • DOOR MATERIAL



Wood



Metal



PVC



Glass

### • MAGNETIC SOFT AND SELF CLOSING MECHANISM

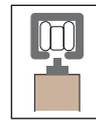


Magnetic soft and self opening or closing mechanism, extremely silent, with a metal body integrated into the track. The compact form of the system allows to apply it on door leaves with a reduced width.



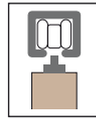
Magnetic soft and self opening and closing mechanism, extremely silent, with a metal body integrated into the track. The compact form of the system allows to apply it on door leaves with a reduced width.

### • WOOD FIXING



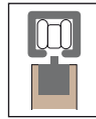
#### Standard double-entry bracket

An anchor bracket fixed in the upper part of the door leaf. The two way use allows both its front and lateral mounting.



#### Standard single-entry bracket

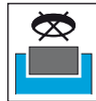
An anchor bracket fixed in the upper part of the door leaf.



#### Bracket for minimal clearance installation

A bracket embedded into the panel to make the sliding door flush to the upper track.

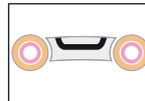
### • GLASS FIXING



#### Clamp not requiring perforated glass

It DOES NOT require a safety hole in the glass during the installation.

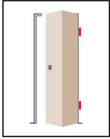
### • SHOCK ABSORBER



An element made of TPE (thermoplastic material) that allows the roller to absorb irregularities when sliding.

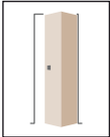
## Folding door systems

### • FOLDING



#### **External shutter (External hinge)**

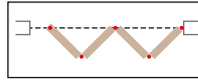
Hinged doors. With this application the hinge is installed outside of the jamb.



#### **Flush to wall (Internal hinge)**

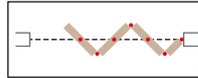
When the door is closed, it is flush to the wall. In this case the hinge is installed inside the jamb.

### • OVERALL DIMENSIONS WHEN OPEN



#### **Totally in the same room**

The space occupied by the opened doors is totally in the same room.

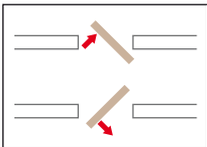


#### **Both rooms**

The space occupied by the opened doors is half-divided in 2 rooms.

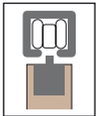
## Swinging-Sliding doors systems

### • OPENING BY PUSH AND PULL



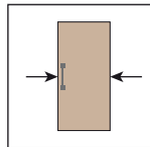
The opening can be carried out in both directions, both by pushing on the door handle and pulling it.

### • BRACKET EMBEDDED IN THE DOOR



A door embedded bracket allows to have a reduced upper gap.

### • DOOR LEAF WIDTH



The indicated types of width are available in stock. For other sizes get in touch with Krona Koblenz.

### • UNIVERSAL

It means that the width can be tailor-made within a specific range. It allows to have an easier suitability for any standard door width.

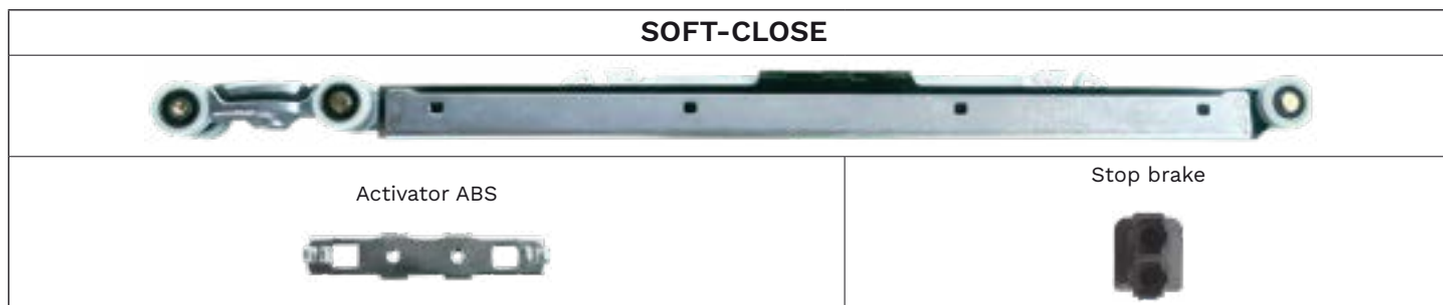
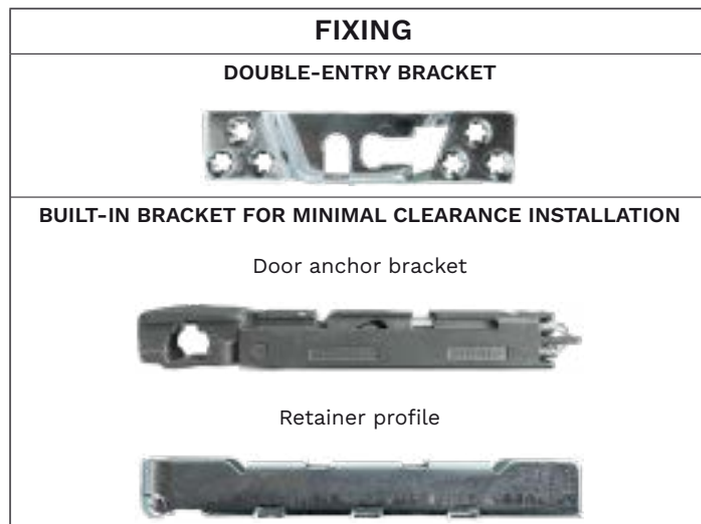
# PREMIUM SERIES

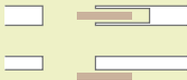
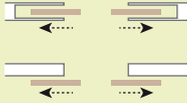
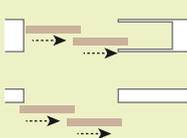
Sliding systems for wooden,  
metal or PVC doors



**PLUS:**

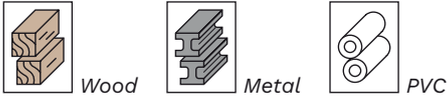
1. **ROLLER** made of Zamak body and 4 POM (Polyoxymethylene) wheels with a ball bearing for a smooth sliding.
2. **SHOCK ABSORBER**, a TPE shock absorber in the roller body allows a perfect sliding absorbing small unevenness in the track.
3. **SOFT CLOSE DEVICE** for soft opening and closing. Aluminum body, silent, integrated in the track and ultra-compact for installation also on narrow door leaf.
4. **MAGNETIC SOFT AND SELF OPENING AND CLOSING MACHANISM**, extremely silent, with a metal body integrated into the track. The compact form of the system allows to apply it on door leaves with a reduced width.
5. **FIXING**
  - **DOUBLE-ENTRY BRACKET** for front and side door leaf hanging.
  - **BUILT-IN BRACKET FOR MINIMAL CLEARANCE INSTALLATION**, Adjustable from the side and made of two pieces for an easy installation. The casing is built-in a milled door leaf. The hanging part aconnected to the roller slides in the casing hanging the door leaf.
6. **ADJUSTABLE END-STOP**, the unfasten force is adjustable by screwing a set screw.
7. **ADJUSTABLE FLOOR GUIDE**, the buttonholes allow to adjust the guide positioning. The selection - among different diameters - of the plastic wheel that best fits the door leaf bottom milling provide a fluid sliding.
8. Option to complete the kit with accessories.



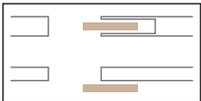
System	Door material	Sliding	Fixing	Soft and self closing mechanism	Page
MAGNUS		Standard 	Standard double-entry bracket or Bracket for minimal clearance installation	Magnetic	12
0500		Standard 	Standard double-entry bracket	Cushioned	20
0600		Standard 	Bracket for minimal clearance installation	Cushioned	36
0550		Simultaneous opening 	Standard double-entry bracket	No	44
0560		Telescopic doors 	Standard double-entry bracket	No	48

TERMS AND DEFINITIONS

• DOOR MATERIAL

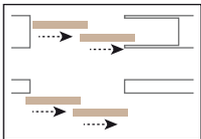


• SLIDING



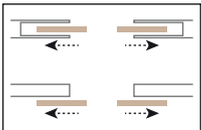
**Standard**

The solution that allows the creation of pocket and wall mounted sliding doors. It can be made with a **usual bracket** fixed in the upper part of the door or **embedded** in the door leaf when applied as flush to upper track.



**Parallel doors**

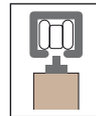
The sliding solution that allows the creation of bypassing parallel doors, which slide in the same direction, both as a pocket and a wall mounted solution.



**Simultaneous opening**

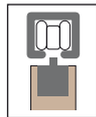
The sliding solution that allows the creation of two coplanar doors with a synchronized and simultaneous opening, which even lets you only move one door. Both pocket door and wall mounted door solution.

• WOOD FIXING



**Standard double-entry bracket**

An anchor bracket fixed in the upper part of the door leaf. The two way use allows both its front and lateral mounting.



**Bracket for minimal clearance installation**

A bracket embedded into the panel to make the sliding door flush to the upper track.

• SOFT-CLOSE



Soft close device for soft opening and closing. Aluminum body, silent, integrated in the track and ultra-compact for installation also on narrow door leaf.

• MAGNETIC SOFT AND SELF CLOSING MECHANISM

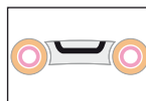


Magnetic soft and self opening or closing mechanism, extremely silent, with a metal body integrated into the track. The compact form of the system allows to apply it on door leaves with a reduced width.



Magnetic soft and self opening and closing mechanism, extremely silent, with a metal body integrated into the track. The compact form of the system allows to apply it on door leaves with a reduced width.

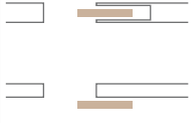
• SHOCK ABSORBER



An element made of TPE (thermoplastic material) that allows the roller to absorb irregularities when sliding.

# SYSTEM MAG·NUS

PAT-PENDING

<p><b>SLIDING</b> Standard</p> 	<p><b>SMOOTH DOOR RELEASE</b></p> <p>Opening effort reduced by 50% compared to traditional systems</p>	<p><b>VERY QUIET</b></p>  <p>No hooking click sound</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> from 20 kg to 80 kg</p> 	<p><b>ROLLERS</b> Body: Zama Wheels: 4 Ball bearings: 4</p> 
<p><b>MAGNETIC SOFT AND SELF CLOSING MECHANISM</b></p> <p><b>ABS</b> </p> <p><b>SINGLE / DOUBLE</b></p> <p>Type: Magnetic Covering: Steel</p>					



## INDEX

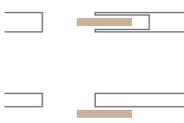
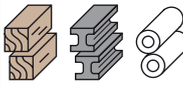
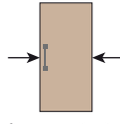
A sliding set for Premium system MAGNUS

Set	Load capacity	Sliding	Soft-close	Page
MAGNUS ABS single	from 20 kg to 80 kg	Standard 	Opening or closing	14
MAGNUS ABS double	from 20 kg to 80 kg	Standard 	Opening and closing	15
Single ABS Magnus and Double ABS Magnus fixing set for the door and the lower track				16
Single ABS Magnus and Double ABS Magnus tracks and accessories				17
Single ABS Magnus and Double ABS Magnus spare parts				18

# MAGNUS ABS SINGLE

PAT-PENDING

A magnetic soft closing system (single ABS) with a soft opening or closing and a soft door release. Capacity from 20 to 80 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>SMOOTH DOOR RELEASE</b></p> <p>Opening effort reduced by 50% compared to traditional systems</p>	<p><b>VERY QUIET</b></p>  <p>No hooking click sound</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> from 20 kg to 80 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p> 	<p><b>DOOR LEAF WIDTH</b></p>  <p>minimum 650 mm</p>
---	--	--	---	---	--	---

**MAGNETIC SOFT AND SELF CLOSING MECHANISM**

**ABS SINGLE**

Type: Magnetic  
Covering: Steel



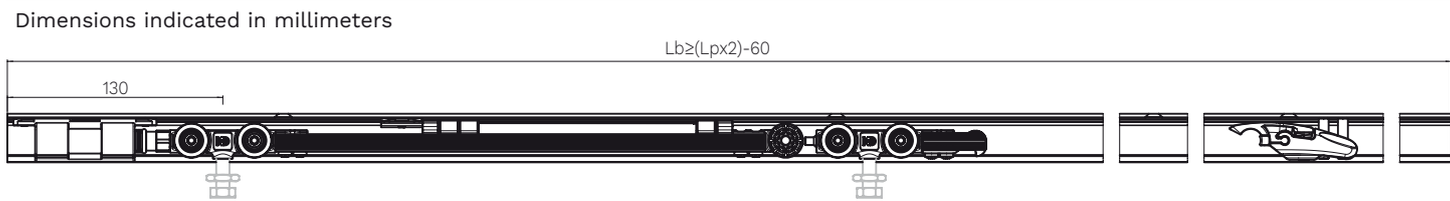
**Kit components**

1 door set  
**Item number: 0570 10 ABS**

Figure	Component	Quantity
1	Roller without magnet	1 piece
2	Roller with Magnetic soft close	1 piece
3	Soft close Activator - Magnus	1 piece
4	Braking activator - Magnus	1 piece
5	End-stop with adjustable unfasten force	1 piece
-	Valve seat wrench	1 piece

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

**Technical drawings**

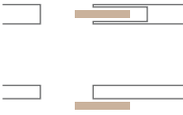
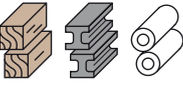
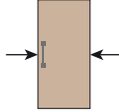


Lb = Track length (mm)

# MAGNUS ABS DOUBLE

PAT-PENDING

A magnetic soft closing system (double ABS) with a soft opening and closing and a soft door release. Capacity from 20 to 80 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>SMOOTH DOOR RELEASE</b></p> <p>Opening effort reduced by 50% compared to traditional systems</p>	<p><b>VERY QUIET</b></p>  <p>No hooking click sound</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> from 20 kg to 80 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p> 	<p><b>DOOR LEAF WIDTH</b></p>  <p>minimum 660 mm</p>
---	--	--	---	---	--	---

**MAGNETIC SOFT AND SELF CLOSING MECHANISM**

**ABS DOUBLE**

Type: Magnetic  
Covering: Steel



**Kit components**

1 door set  
Item number: **0570 20 ABS**

Figure	Component	Quantity
1	Roller with magnet	1 piece
2	Roller with Magnetic soft close	1 piece
3	Soft close Activator - Magnus	2 pieces
4	Braking activator - Magnus	2 pieces
-	Valve seat wrench	1 piece

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

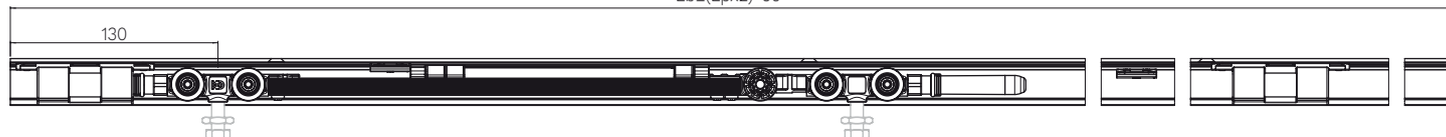
Product details



**Technical drawings**

Dimensions indicated in millimeters

$L_b \geq (L_p \times 2) - 60$



Lb = Track length (mm)

www.kronakoblenz.com

# Single ABS Magnus and Double ABS Magnus fixing set for the door and the lower track

Traditional double entry fixing bracket and an adjustable floor guide

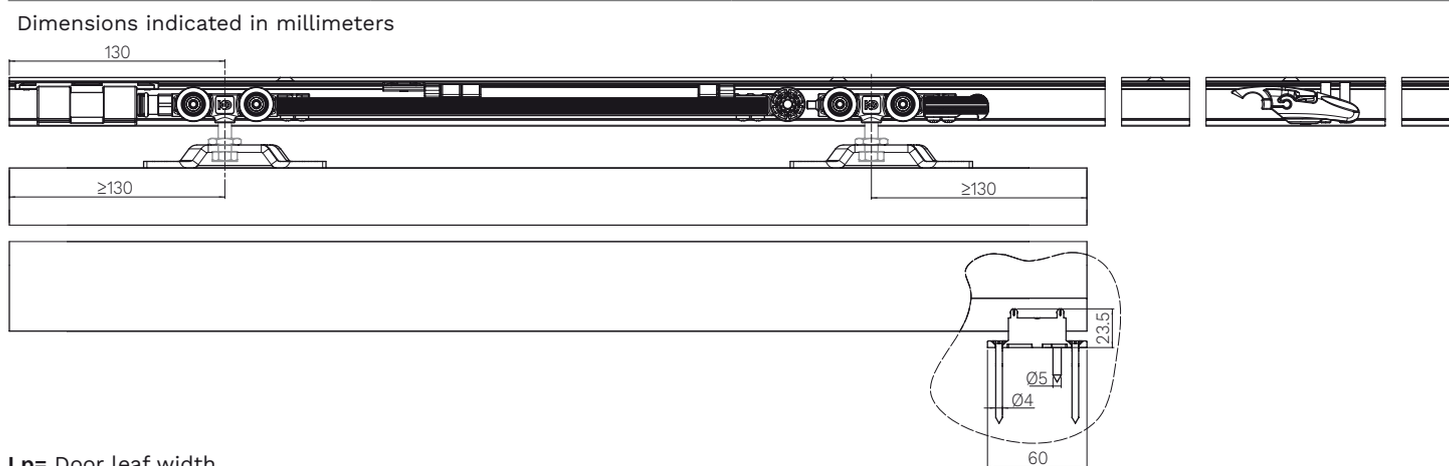


### Kit components

1 door set  
Item number: 0500 59

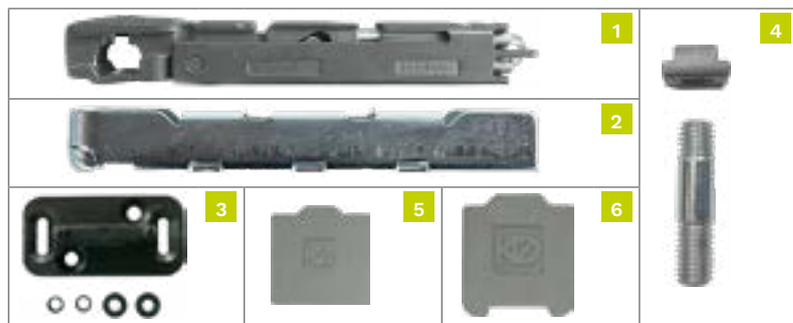
Figure	Component	Quantity
1	Double hooking door bracket	2 pieces
2	Adjustable floor guide	1 piece
3	Support screw for roller (hanger)	2 pieces
-	Fork wrench	1 piece

### Technical drawings



Lp= Door leaf width

Fixing bracket embedded in the door leaf and an adjustable floor guide

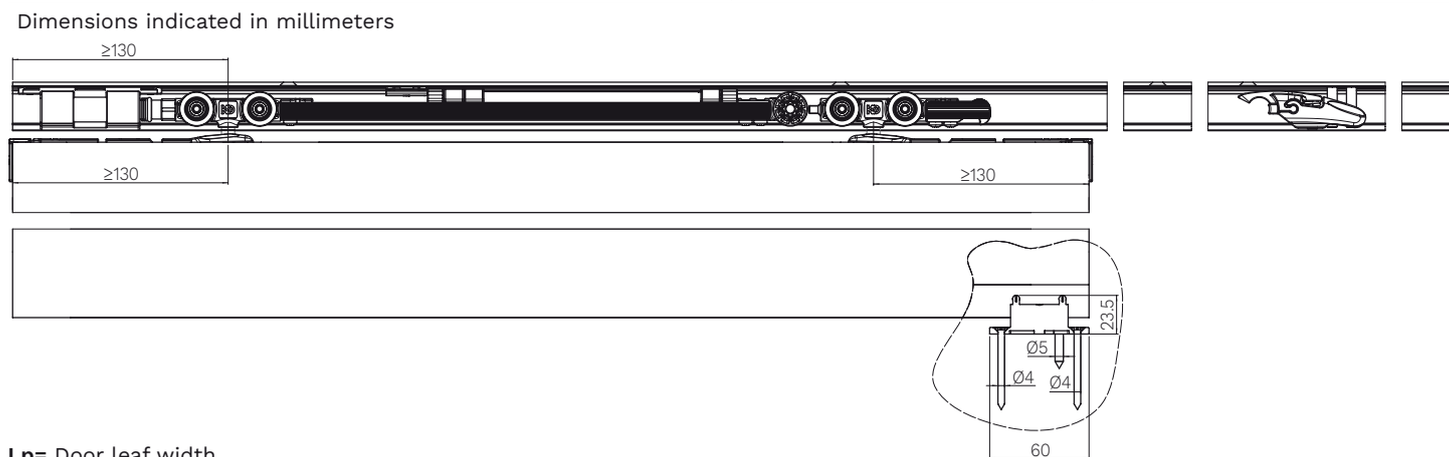


### Kit components

1 door set  
Item number: 0600 6 1

Figure	Component	Quantity
1	Door anchor bracket	2 pieces
2	Retainer profile	2 piece
3	Adjustable floor guide	1 piece
4	Support screw for roller (hanger)	2 pieces
5	In line closing cap	2 pieces
6	Closing cap	2 pieces
-	Fork wrench	1 piece

### Technical drawings

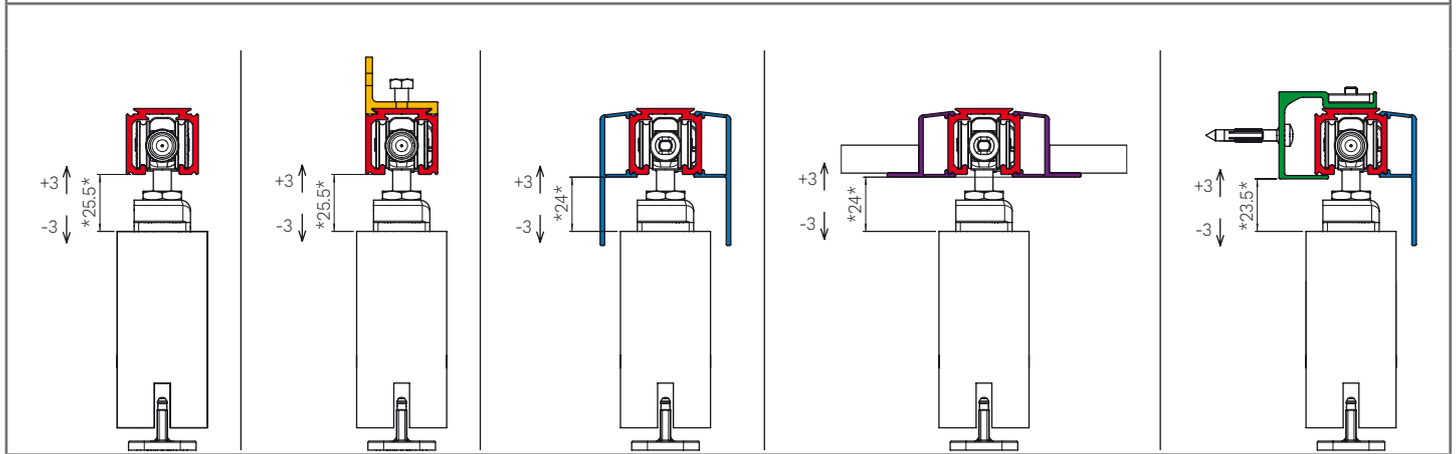


Lp= Door leaf width

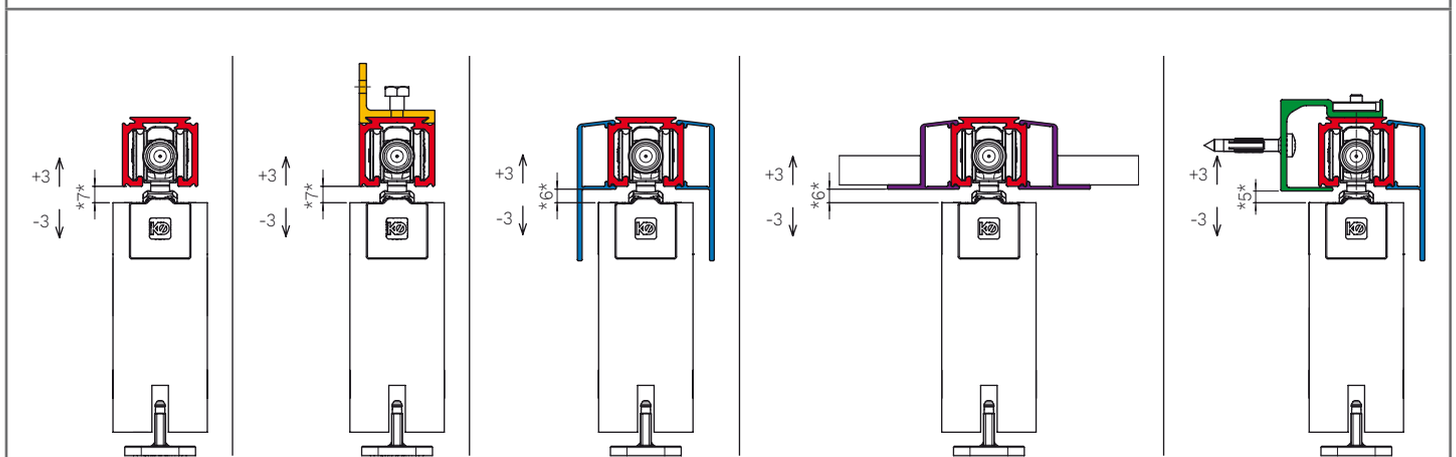
# Single ABS Magnus and Double ABS Magnus tracks and accessories

Complete the kit with track and accessory according to application.

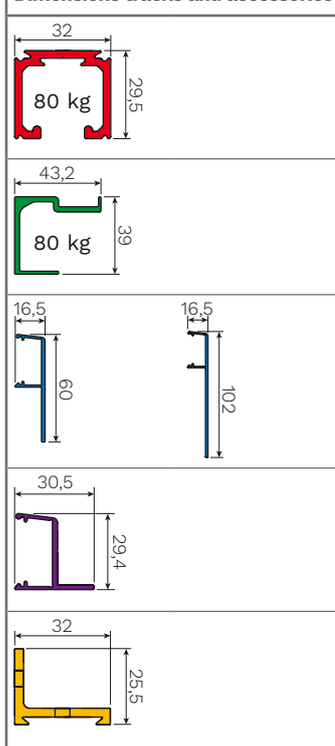
## Installation examples with a traditional double entry bracket



## Installation examples with an embedded bracket



### Dimensions tracks and accessories



### Tracks

Drilled and anodised aluminium track - 80 kg	Item number.
1,8 meters	<b>0500 180</b>
2 meters	<b>0500 200</b>
2,4 meters	<b>0500 240</b>
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>

### Accessories

Component	Item number.
Pelmet high cover - 2 meters	<b>0500 A 200</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Pelmet medium cover - 2 meters	<b>0500 M 200</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
False ceiling profile - 2 meters	<b>0500 C 200</b>
False ceiling profile - 3 meters	<b>0500 C 300</b>
False ceiling profile - 4 meters	<b>0500 C 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
Track end cap	<b>0500 61</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>

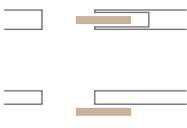
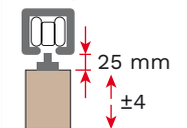
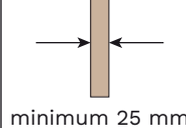
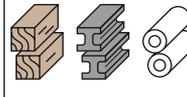
# Single ABS Magnus and Double ABS Magnus spare parts

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Roller with Magnetic soft close	1 piece	<b>0570 ABS</b>	<i>MAGNUS ABS single / MAGNUS ABS double</i>
Braking activator	1 piece		
Roller without magnet	1 piece	<b>0570 1 ABS</b>	<i>MAGNUS ABS single</i>
End-stop with adjustable unfasten force	1 piece		
Roller with magnet	1 piece	<b>0570 2 ABS</b>	<i>MAGNUS ABS double</i>
Soft close Activator	1 piece		
Braking activator	1 piece		
Soft close Activator	1 piece	<b>0570 ABS 3</b>	<i>MAGNUS ABS single / MAGNUS ABS double</i>
Braking activator	1 piece		
End-stop with adjustable unfasten force	1 piece		

\*The minimum order quantity is indicated.

# SYSTEM PREMIUM 0500

PATENTED

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard double-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 25 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 120 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 or 4 Ball bearings: 2 or 4</p> 	<p><b>ANTI-VIBRATION SYSTEM</b></p> 
<p><b>SOFT-CLOSE</b></p> <p><b>ABS</b> </p> <p><b>DOUBLE</b></p> <p>Type: Mechanic Covering: Steel</p>						



Index

Terms

Slider  
Wood Premium

Slider  
Glass Premium

Basic  
Slider

Outdoor  
Slider

Design  
Slider

Optional

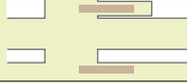
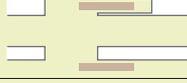
Folding  
solutions

Swinging  
solutions



## INDEX

A sliding set for Premium system 0500

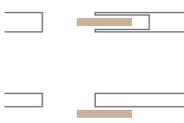
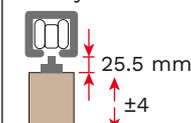
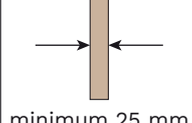
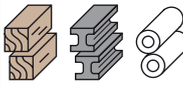
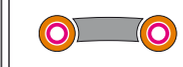
Set	Load capacity	Door thickness	Sliding	Soft-close	Page
0500 2	60 kg	minimum 25 mm	Standard 	No	22
0500 60 ABS	60 kg	minimum 25 mm	Standard 	Yes	23
Tracks, Accessories and Spare parts 0500 2 / 0500 60 ABS					24
0500 3	120 kg	minimum 25 mm	Standard 	No	25
0500 120 ABS	120 kg	minimum 25 mm	Standard 	Yes	26
Tracks, Accessories and Spare parts 0500 3 / 0500 120 ABS					27
<b>Set with a 2m track and a beam</b>					
0500 20	60 kg	minimum 25 mm	Standard 	No	28
0500 60 20 ABS	60 kg	minimum 25 mm	Standard 	Yes	29
0500 30	80 kg	minimum 25 mm	Standard 	No	30
Tracks, Accessories and Spare parts 0500 20 / 0500 60 20 ABS / 0500 30					31
<b>Set with a 2m track, a beam and a pelmet</b>					
0500 21	60 kg	minimum 25 mm	Standard 	No	32
0500 60 21 ABS	60 kg	minimum 25 mm	Standard 	Yes	33
0500 31	80 kg	minimum 25 mm	Standard 	No	34
Tracks, Accessories and Spare parts 0500 21 / 0500 60 21 ABS / 0500 31					35

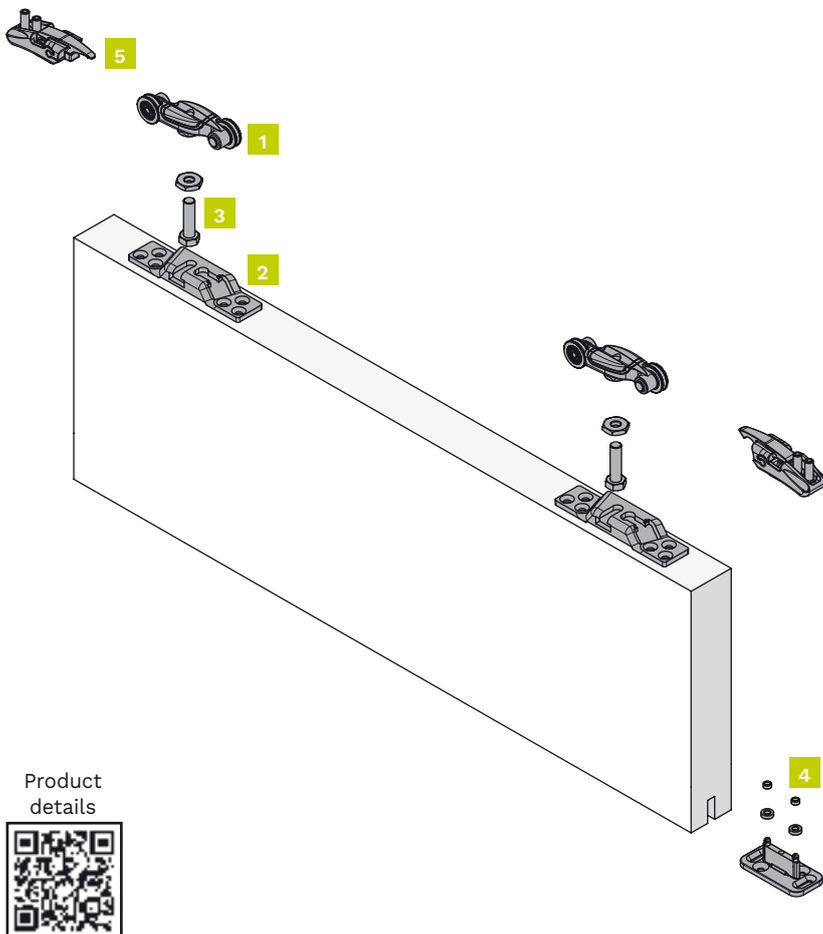
## Optional

System	Description	Item number.	Page
New Kit Klose	Self closing - outside the wall	0880 1	149
	Self closing - inside the wall	0880 2	150
2000	Parallel door sliding gear	2000	152

# KIT 0500 2 PATENTED

Standard sliding door kit. Zamak roller, double-entry bracket, end-stop with adjustable unfasten force. Load capacity 60 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard double-entry bracket 	<b>DOOR THICKNESS</b> 	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2 	<b>ANTI-VIBRATION SYSTEM</b> 
--	---	--	--	--	---	---



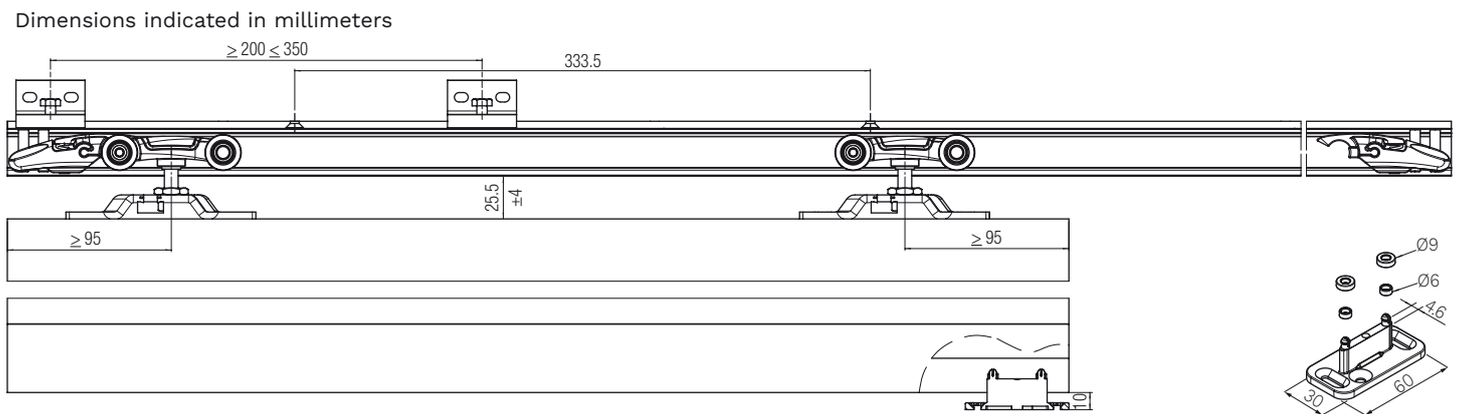
### Kit components

1 door set  
Item number: 0500 2

Figure	Component	Quantity
1	Upper roller - 60 kg	2 pieces
2	Double hooking door bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop with adjustable unfasten force	2 pieces
-	Valve seat wrench	1 piece
-	Fork wrench	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

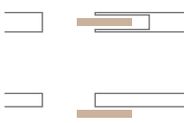
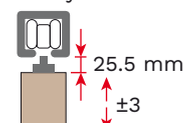
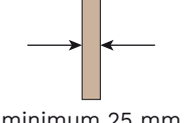
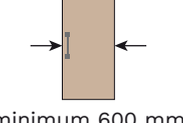
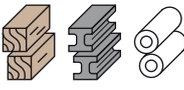
### Technical drawings

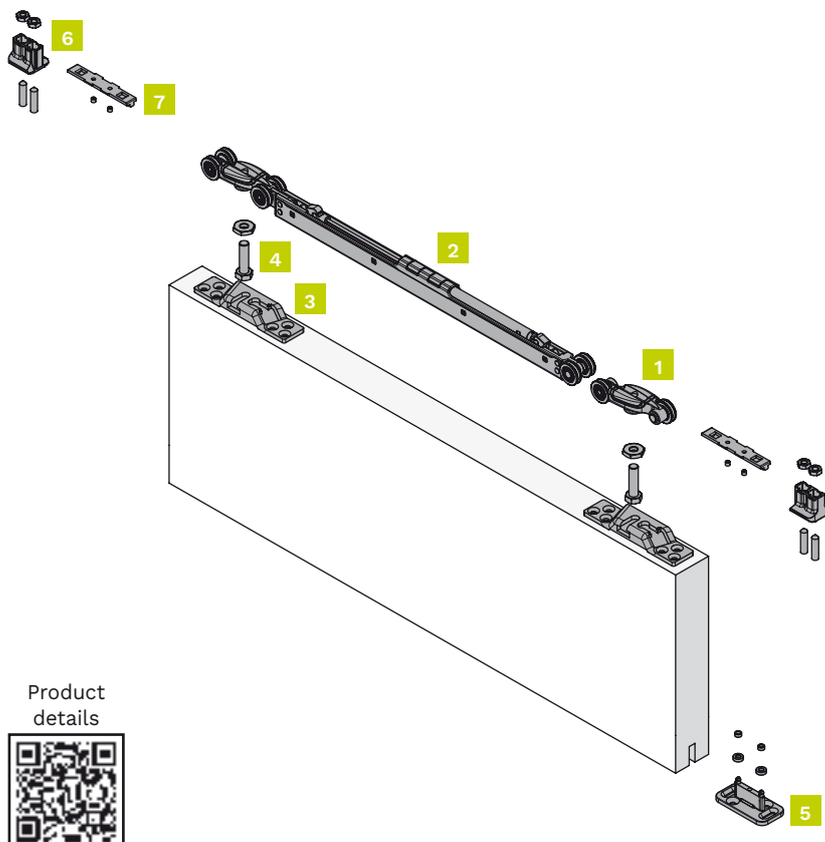


# KIT 0500 60 ABS

PATENTED

Standard sliding door kit. Zamak roller, double-entry bracket, double ABS soft closing. Load capacity 60 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard double-entry bracket 	<b>DOOR THICKNESS</b>  minimum 25 mm	<b>DOOR LEAF WIDTH</b>  minimum 600 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2 
<b>ANTI-VIBRATION SYSTEM</b> 	<b>SOFT-CLOSE</b> <b>ABS</b> ●●●●●●●● <b>DOUBLE</b> Type: Mechanic Covering: Steel					



## Kit components

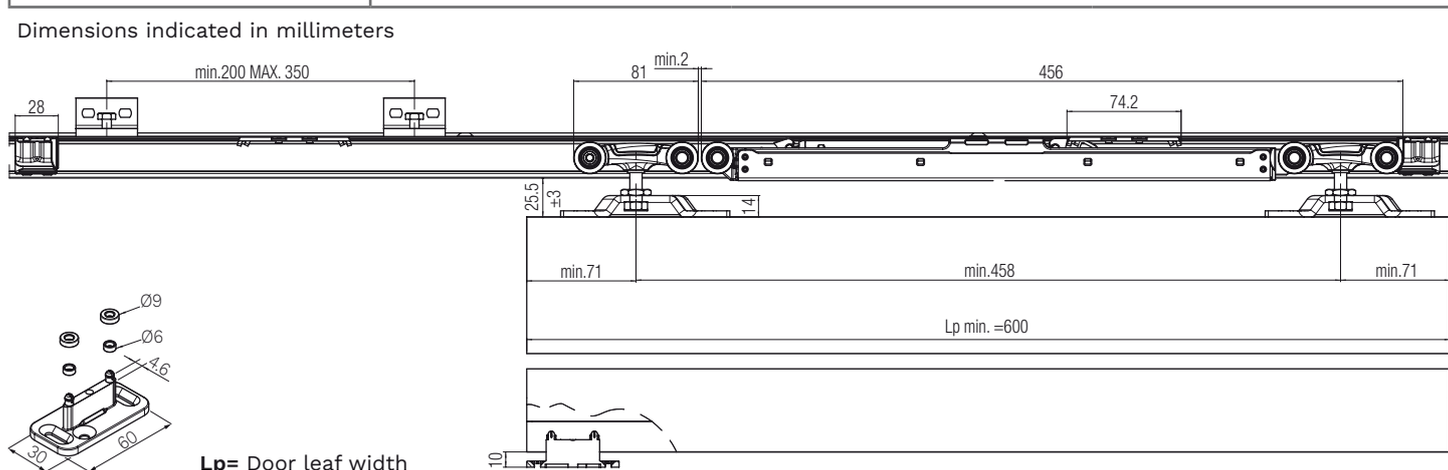
1 door set  
**Item number: 0500 60 ABS**

Figure	Component	Quantity
1	Upper roller - 60 kg	1 piece
2	Roller with soft close device (double ABS) - 60 kg	1 piece
3	Double hooking door bracket	2 pieces
4	Support screw for roller (hanger)	2 pieces
5	Adjustable lower guide	1 piece
6	Double ABS door stop	2 pieces
7	Double ABS activator	2 pieces
-	Valve seat wrench	1 piece
-	Fork wrench	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".



## Technical drawings



# Tracks, Accessories and Spare parts 0500 2 / 0500 60 ABS

Complete the kit with track and accessory according to application.

### Installation examples

Dimensions indicated in millimeters and are related to a 80 kg track. You can find the complete dimensions in the mounting instructions.

### Dimensions tracks and accessories

Tracks	
Drilled and anodised aluminium track - 80 kg	Item number.
1,8 meters	<b>0500 180</b>
2 meters	<b>0500 200</b>
2,4 meters	<b>0500 240</b>
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>
Drilled and anodised aluminium track - 120 kg	Item number.
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>

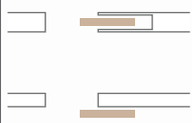
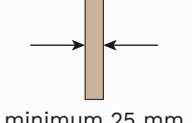
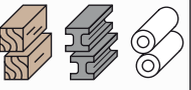
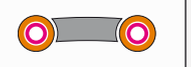
Accessories	
Component	Item number.
Pelmet high cover - 2 meters	<b>0500 A 200</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Pelmet medium cover - 2 meters	<b>0500 M 200</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
Wall fixing - 120 Kg - 3 meters	<b>0500 F 10 300</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
L shape wall fixing - 120 kg	<b>0500 5</b>
Track end cap	<b>0500 61</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>

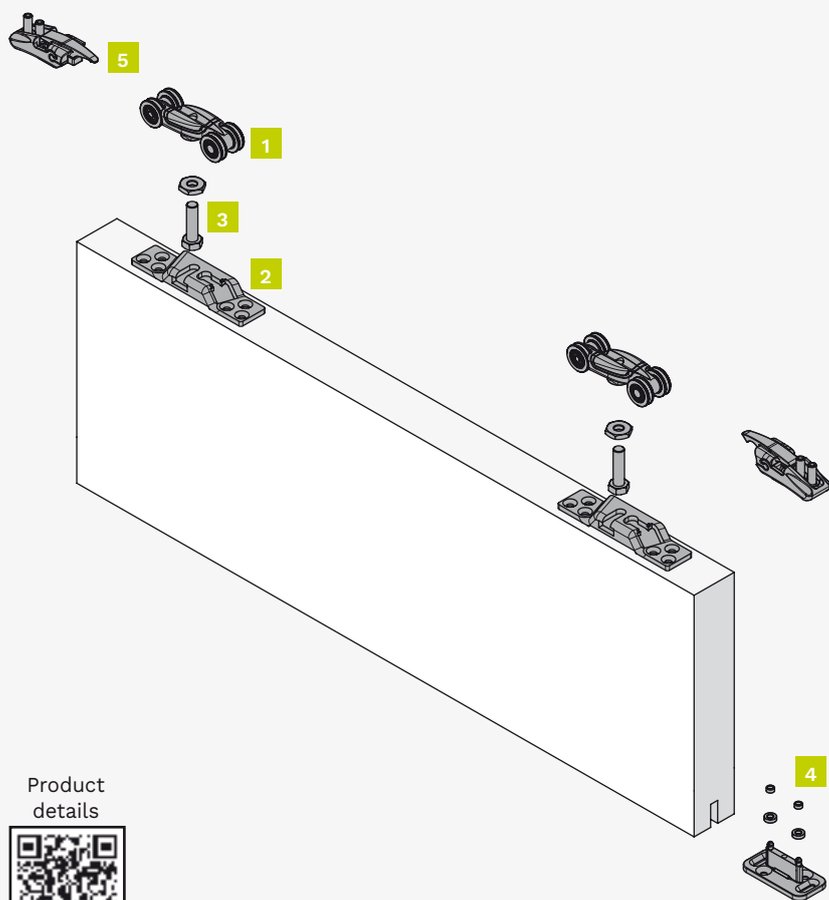
Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 60 kg	2 pieces	<b>0500 51</b>	0500 2 / 0500 60 ABS
Roller with soft close device (double ABS) - 60 kg	1 piece	<b>0500 60 12 ABS</b>	0500 60 ABS
Double ABS door stop	2 pieces		
Double ABS activator	2 pieces		
Double ABS activator	1 piece	<b>0500 12 60 ABS</b>	0500 60 ABS
Double hooking door bracket	2 pieces	<b>0500 55</b>	0500 2 / 0500 60 ABS
Support screw for roller (hanger)	2 pieces	<b>0500 54</b>	0500 2 / 0500 60 ABS
Adjustable lower guide	20 pieces	<b>0500 13</b>	0500 2 / 0500 60 ABS
End-stop with adjustable unfasten force	2 pieces	<b>0500 12</b>	0500 2
Fixing plates + screws for hooking profile to a wall	100 pieces	<b>0500 58</b>	0500 2 / 0500 60 ABS

\*The minimum order quantity is indicated.

# KIT 0500 3 PATENTED

Standard sliding door kit. Zamak roller, double-entry bracket, end-stop with adjustable unfasten force. Load capacity 120 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard double-entry bracket 	<b>DOOR THICKNESS</b> 	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 120 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4 	<b>ANTI-VIBRATION SYSTEM</b> 
--	---	--	--	---	---	---



### Kit components

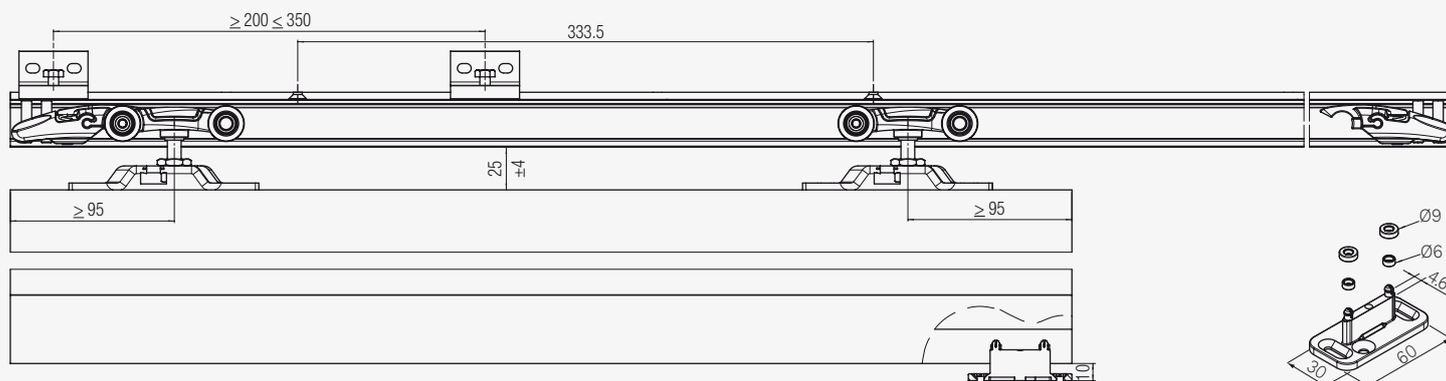
1 door set  
**Item number: 0500 3**

Figure	Component	Quantity
1	Upper roller - 120 kg	2 pieces
2	Double hooking door bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop with adjustable unfasten force	2 pieces
-	Valve seat wrench	1 piece
-	Fork wrench	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

### Technical drawings

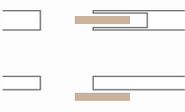
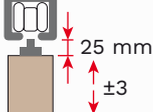
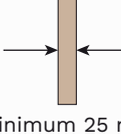
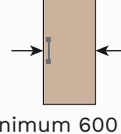
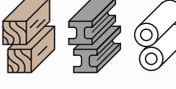
Dimensions indicated in millimeters

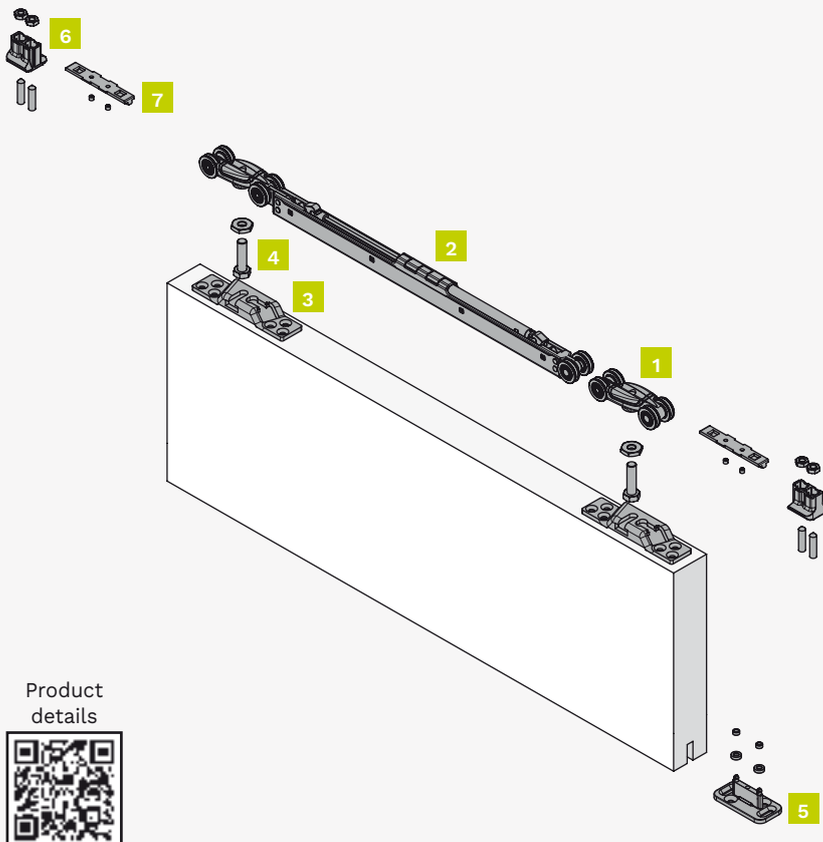


# KIT 0500 120 ABS

PATENTED

Standard sliding door kit. Zamak roller, double-entry bracket, double ABS soft closing. Load capacity 120 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard double-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR LEAF WIDTH</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 120 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p> 
<p><b>ANTI-VIBRATION SYSTEM</b></p> 		<p><b>SOFT-CLOSE</b></p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>DOUBLE</b></p> <p>Type: Mechanic Covering: Steel</p>				



## Kit components

1 door set

Item number: 0500 120 ABS

Figure	Component	Quantity
1	Upper roller - 120 kg	1 piece
2	Roller with soft close device (double ABS) - 120 kg	1 piece
3	Double hooking door bracket	2 pieces
4	Support screw for roller (hanger)	2 pieces
5	Adjustable lower guide	1 piece
6	Double ABS door stop	2 pieces
7	Double ABS activator	2 pieces
-	Valve seat wrench	1 piece
-	Fork wrench	1 piece

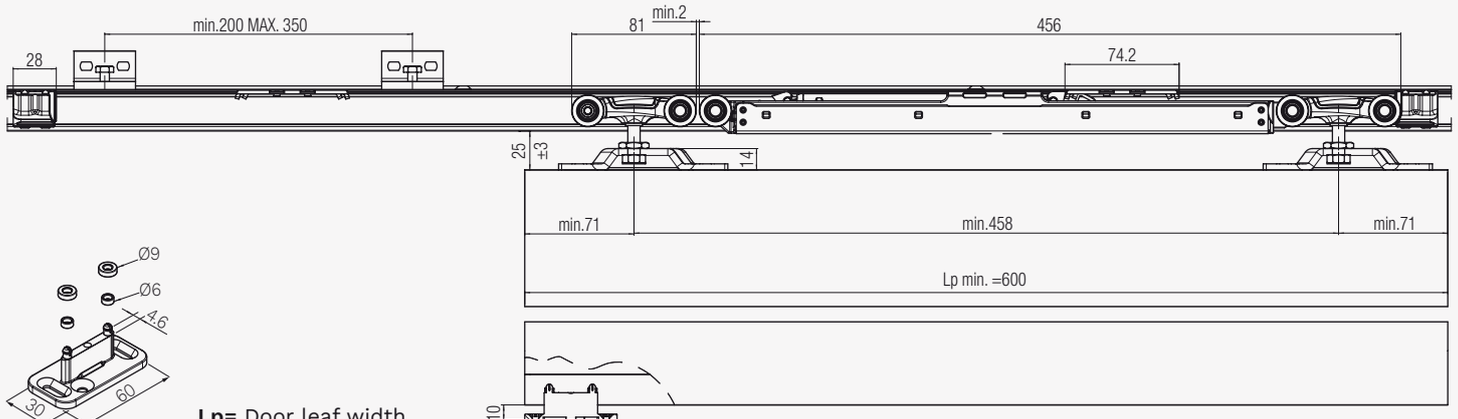
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



## Technical drawings

Dimensions indicated in millimeters



Lp= Door leaf width

# Tracks, Accessories and Spare parts 0500 3 / 0500 120 ABS

Complete the kit with track and accessory according to application.

### Installation examples

Dimensions indicated in millimeters and are related to a 120 kg track. You can find the complete dimensions in the mounting instructions.

### Dimensions tracks and accessories

Tracks	
Drilled and anodised aluminium track - 120 kg	Item number.
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>
Drilled and anodised aluminium track - 80 kg (for max. 80 kg door leaf only)	Item number.
1,8 meters	<b>0500 180</b>
2 meters	<b>0500 200</b>
2,4 meters	<b>0500 240</b>
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>

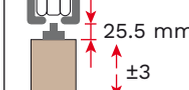
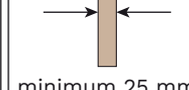
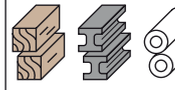
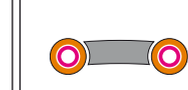
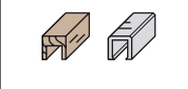
Accessories	
Component	Item number.
Pelmet high cover - 2 meters	<b>0500 A 200</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Pelmet medium cover - 2 meters	<b>0500 M 200</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
Wall fixing - 120 Kg - 3 meters	<b>0500 F 10 300</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
L shape wall fixing - 120 kg	<b>0500 5</b>
Track end cap	<b>0500 61</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>

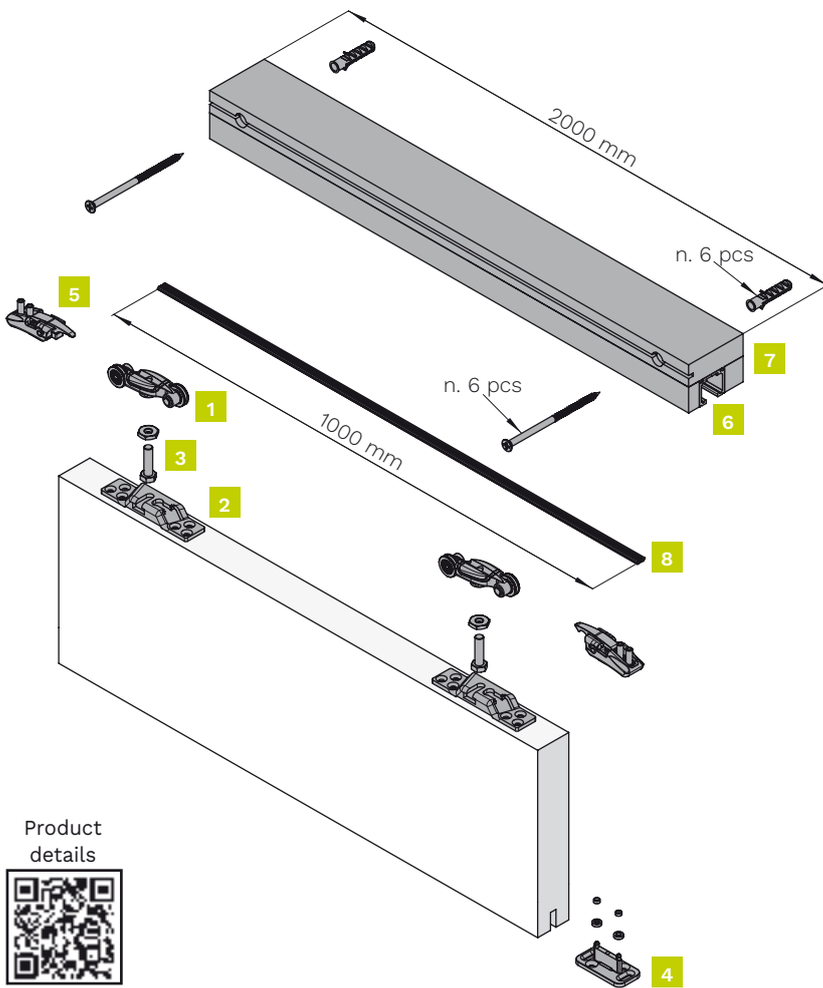
Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 120 kg	2 pieces	<b>0500 52</b>	0500 3 / 0500 120 ABS
Roller with soft close device (double ABS) - 120 kg	1 piece	<b>0500 120 12 ABS</b>	0500 120 ABS
Double ABS door stop	2 pieces		
Double ABS activator	2 pieces	<b>0500 12 60 ABS</b>	0500 120 ABS
Double ABS activator	1 piece		
Double hooking door bracket	2 pieces	<b>0500 55</b>	0500 3 / 0500 120 ABS
Support screw for roller (hanger)	2 pieces	<b>0500 54</b>	0500 3 / 0500 120 ABS
Adjustable lower guide	20 pieces	<b>0500 13</b>	0500 3 / 0500 120 ABS
End-stop with adjustable unfasten force	2 pieces	<b>0500 12</b>	0500 3
Fixing plates + screws for hooking profile to a wall	100 pieces	<b>0500 58</b>	0500 3 / 0500 120 ABS

\*The minimum order quantity is indicated.

# KIT 0500 20 PATENTED

Standard sliding door kit with a track and a beam. Zamak roller, double-entry bracket, end-stop with adjustable unfasten force. Load capacity 60 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard double-entry bracket</p>  <p>25.5 mm ±3</p>	<p><b>DOOR THICKNESS</b></p>  <p>minimum 25 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 60 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2</p> 	<p><b>ANTI-VIBRATION SYSTEM</b></p> 
<p><b>INCLUDED IN THE KIT</b> Beam and track</p>  <p>2000 mm</p>		 <p><b>PEFC</b> PEFC/18-31-602</p>				

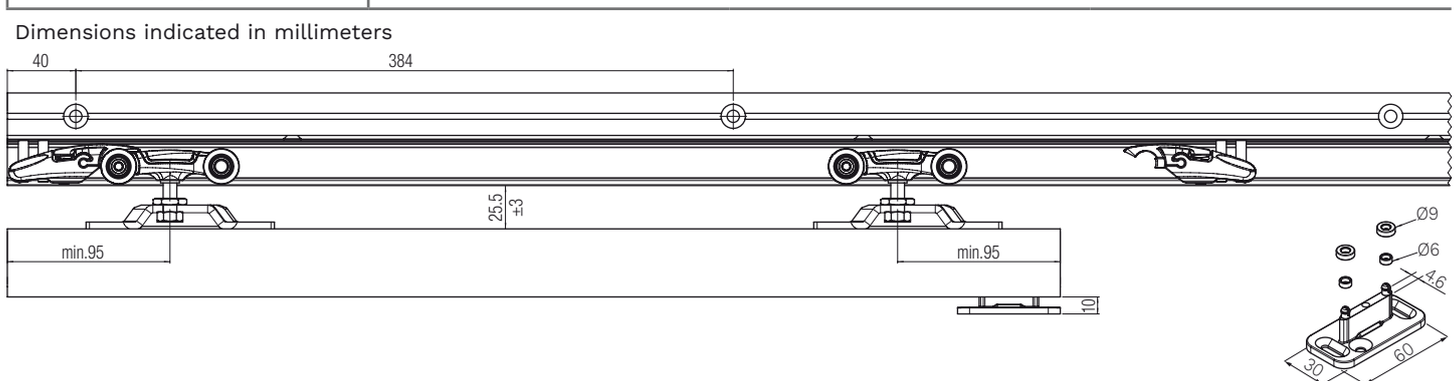


### Kit components

1 door set  
Item number: 0500 20

Figure	Component	Quantity
1	Upper roller - 60 kg	2 pieces
2	Double hooking door bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop with adjustable unfasten force	2 pieces
6	Pre-drilled and black anodised alu. track - 80 kg - 2 meters	1 piece
7	Pre-drilled multilayer wooden beam, black laminated - 80 kg - 2 meters	1 piece
8	Plastic profile for pelmet fixing - 1 meter	1 piece

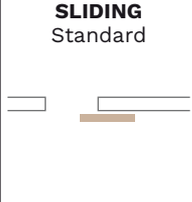
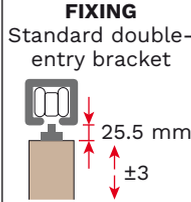
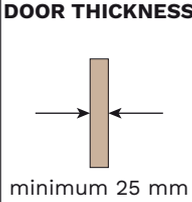
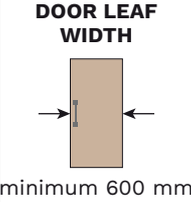
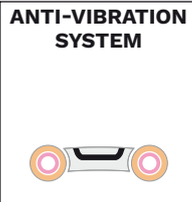
### Technical drawings

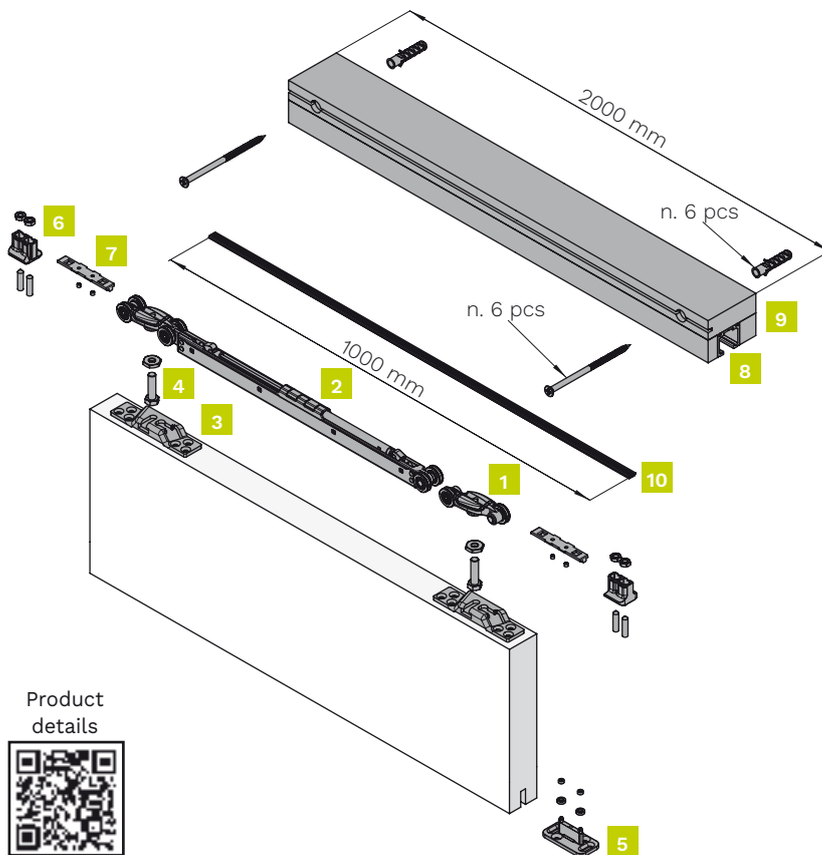


# KIT 0500 60 20 ABS

PATENTED

Standard sliding door kit with a track and a beam. Zamak roller, double-entry bracket, double ABS soft closing. Load capacity 60 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard double-entry bracket 	<b>DOOR THICKNESS</b>  minimum 25 mm	<b>DOOR LEAF WIDTH</b>  minimum 600 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2 
<b>ANTI-VIBRATION SYSTEM</b> 	<b>SOFT-CLOSE</b> <b>ABS DOUBLE</b> Type: Mechanic Covering: Steel		<b>INCLUDED IN THE KIT</b> Beam and track  2000 mm	 PEFC/18-31-602		



## Kit components

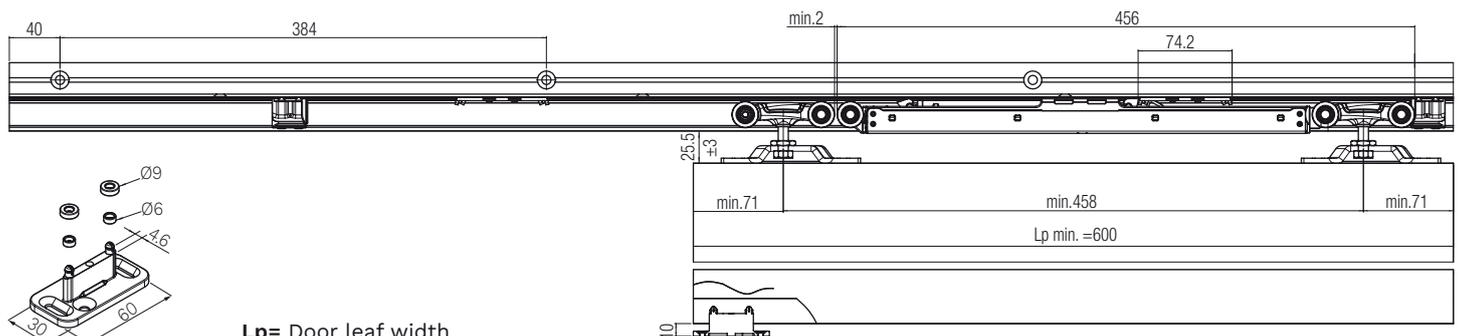
1 door set  
**Item number: 0500 60 20 ABS**

Figure	Component	Quantity
1	Upper roller - 60 kg	1 piece
2	Roller with soft close device (double ABS) - 60 kg	1 piece
3	Double hooking door bracket	2 pieces
4	Support screw for roller (hanger)	2 pieces
5	Adjustable lower guide	1 piece
6	Double ABS door stop	2 pieces
7	Double ABS activator	2 pieces
8	Pre-drilled and black anodised alu. track - 80 kg - 2 meters	1 piece
9	Pre-drilled multilayer wooden beam, black laminated - 80 kg - 2 meters	1 piece
10	Plastic profile for pelmet fixing - 1 meter	1 piece



## Technical drawings

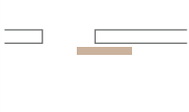
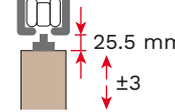
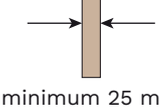
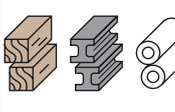
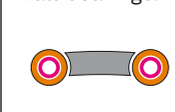
Dimensions indicated in millimeters

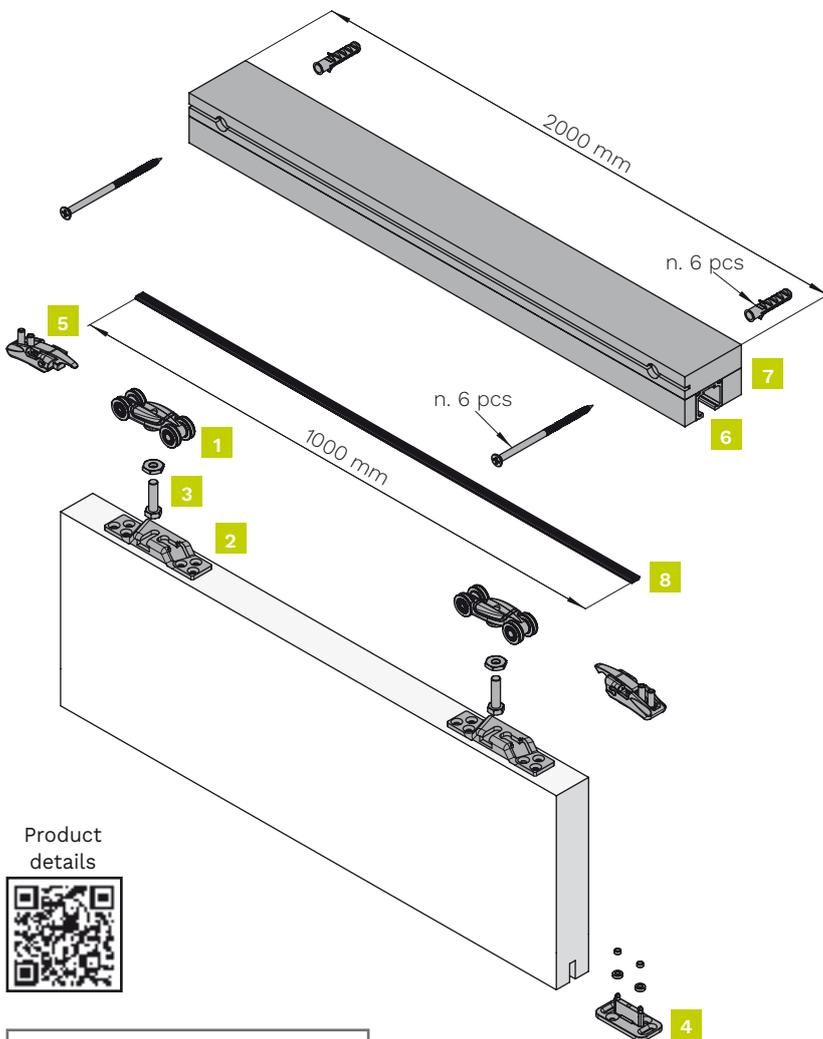


Lp= Door leaf width

# KIT 0500 30 PATENTED

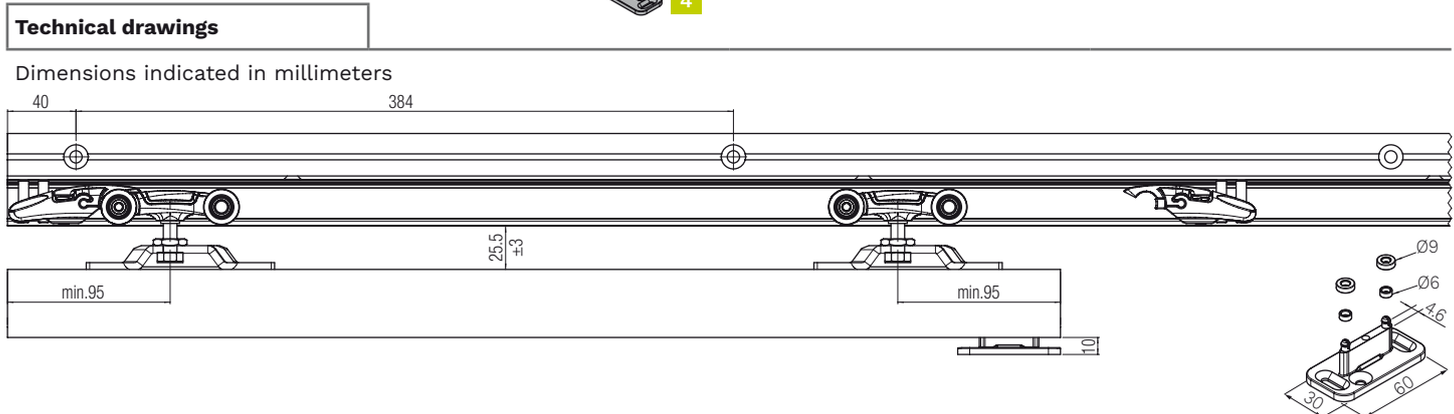
Standard sliding door kit with a track and a beam. Zamak roller, double-entry bracket, end-stop with adjustable unfasten force. Load capacity 80 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard double-entry bracket</p>  <p>25.5 mm ±3</p>	<p><b>DOOR THICKNESS</b></p>  <p>minimum 25 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p> 	<p><b>ANTI-VIBRATION SYSTEM</b></p> 
<p><b>INCLUDED IN THE KIT</b> Beam and track</p>  <p>2000 mm</p>	 <p><b>PEFC</b> PEFC/18-31-602</p>					

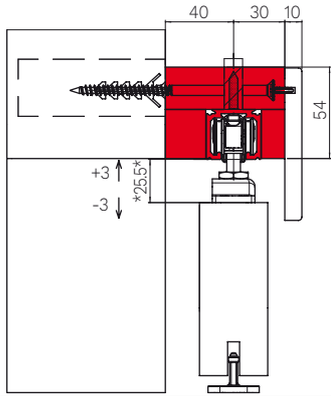
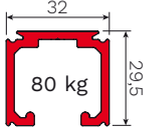


Kit components		
1 door set		
Item number: 0500 30		
Figure	Component	Quantity
1	Upper roller - 120 kg	2 pieces
2	Double hooking door bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop with adjustable unfasten force	2 pieces
6	Pre-drilled and black anodised alu. track - 80 kg - 2 meters	1 piece
7	Pre-drilled multilayer wooden beam, black laminated - 80 kg - 2 meters	1 piece
8	Plastic profile for pelmet fixing - 1 meter	1 piece

Product details



# Tracks, Accessories and Spare parts 0500 20 / 0500 60 20 ABS / 0500 30

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

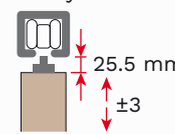
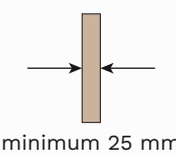
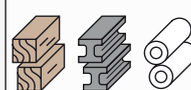
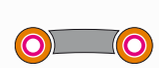
## Spare parts

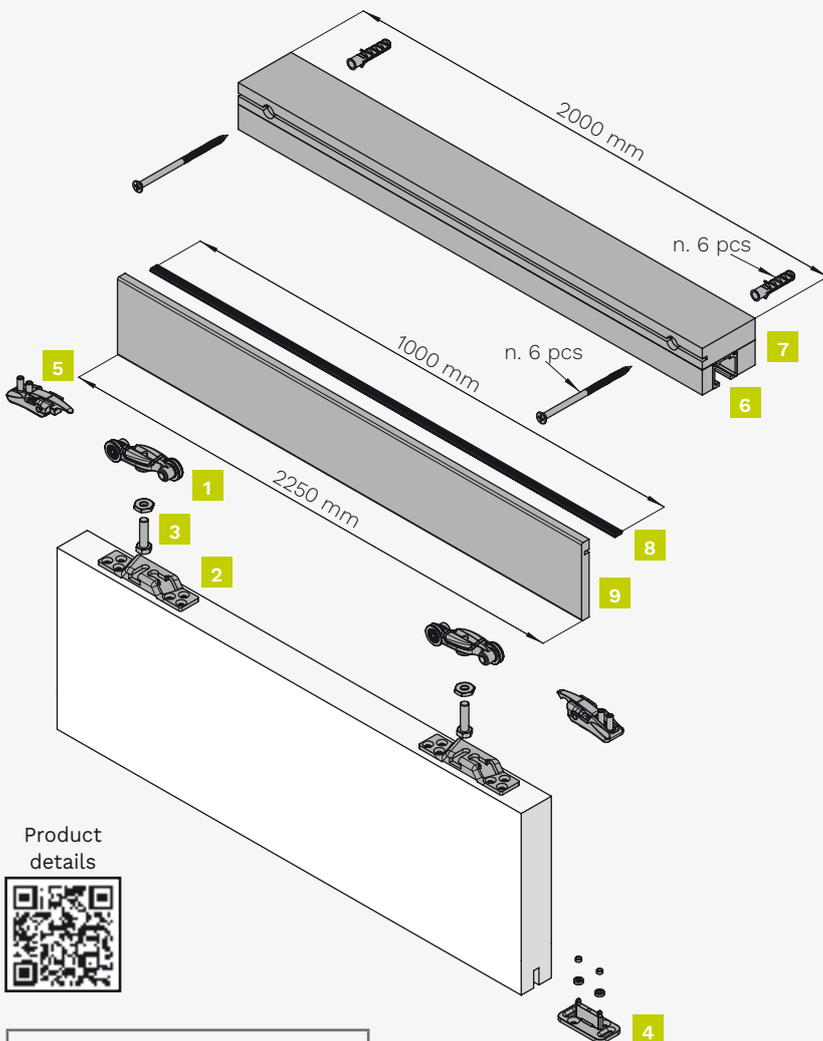
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 60 kg	2 pieces	<b>0500 51</b>	0500 20 / 0500 60 20 ABS
Upper roller - 120 kg	2 pieces	<b>0500 52</b>	0500 30
Roller with soft close device (double ABS) - 60 kg	1 piece	<b>0500 60 12 ABS</b>	0500 60 20 ABS
Double ABS door stop	2 pieces		
Double ABS activator	2 pieces	<b>0500 12 60 ABS</b>	0500 60 20 ABS
Double ABS activator	1 piece		
Double hooking door bracket	2 pieces	<b>0500 55</b>	0500 20 / 0500 60 20 ABS / 0500 30
Support screw for roller (hanger)	2 pieces	<b>0500 54</b>	0500 20 / 0500 60 20 ABS / 0500 30
Adjustable lower guide	20 pieces	<b>0500 13</b>	0500 20 / 0500 60 20 ABS / 0500 30
End-stop with adjustable unfasten force	2 pieces	<b>0500 12</b>	0500 20 / 0500 30
Plastic profile for pelmet fixing - 1 meter	1 piece	<b>0500 8</b>	0500 20 / 0500 60 20 ABS / 0500 30
Pre-drilled and black anodised alu. track - 80 kg - 2 meters	1 piece	<b>0500 200 N</b>	0500 20 / 0500 60 20 ABS / 0500 30

\*The minimum order quantity is indicated.

# KIT 0500 21 PATENTED

Standard sliding door kit with a track, a beam and a pelmet. Zamak roller, double-entry bracket, end-stop with adjustable unfasten force. Load capacity 60 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard double-entry bracket 	<b>DOOR THICKNESS</b> 	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2 	<b>ANTI-VIBRATION SYSTEM</b> 
<b>INCLUDED IN THE KIT</b> Beam, track and pelmet  2000 mm						

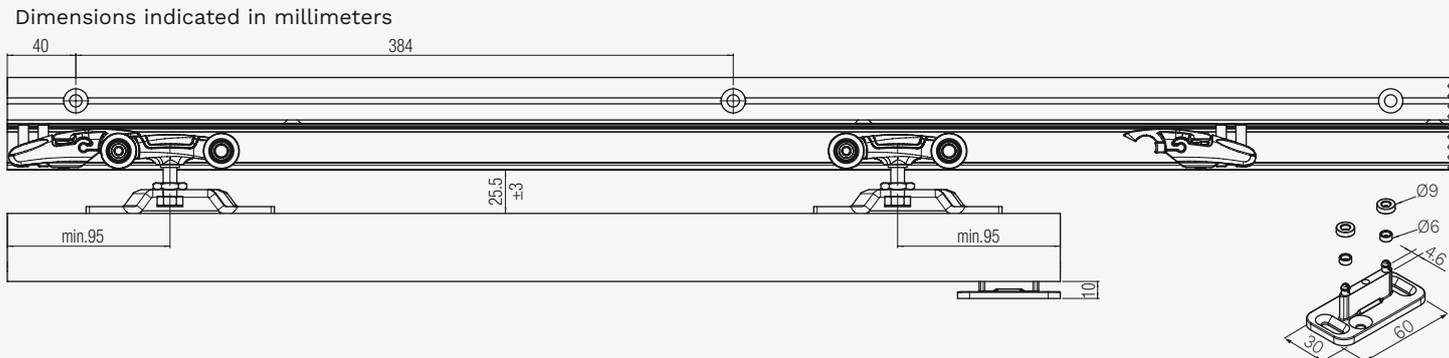


## Kit components

1 door set  
Item number: 0500 21

Figure	Component	Quantity
1	Upper roller - 60 kg	2 pieces
2	Double hooking door bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop with adjustable unfasten force	2 pieces
6	Pre-drilled and black anodised alu. track - 80 kg - 2 meters	1 piece
7	Pre-drilled multilayer wooden beam, black laminated - 80 kg - 2 meters	1 piece
8	Plastic profile for pelmet fixing - 1 meter	1 piece
9	Multilayered 2,25 m pelmet	1 piece

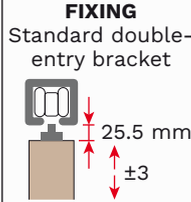
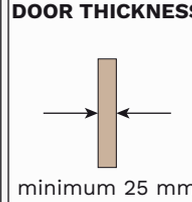
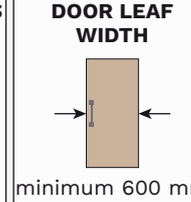
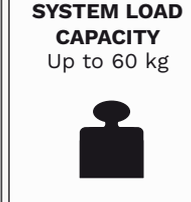
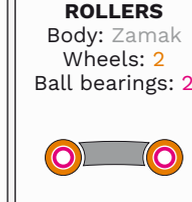
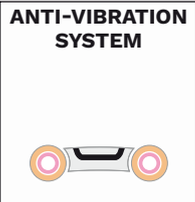
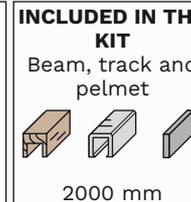
### Technical drawings

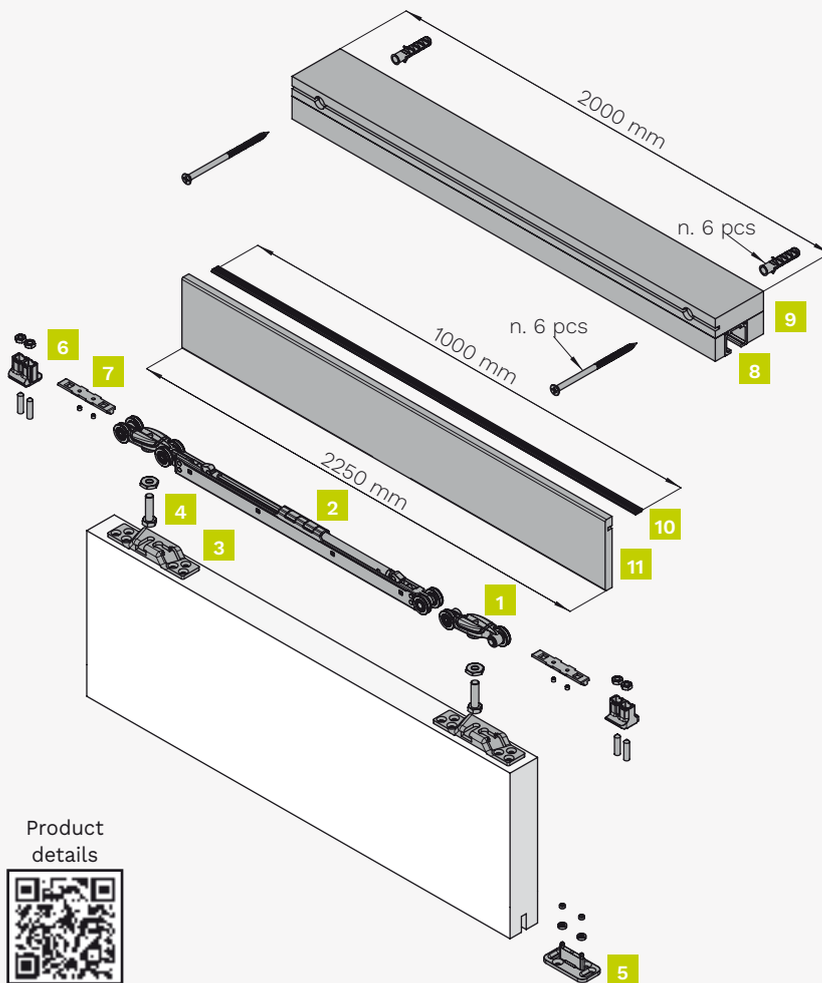


# KIT 0500 60 21 ABS

PATENTED

Standard sliding door kit with a track, a beam and a pelmet. Zamak roller, double-entry bracket, double ABS soft closing. Load capacity 60 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard double-entry bracket  25.5 mm ±3	<b>DOOR THICKNESS</b>  minimum 25 mm	<b>DOOR LEAF WIDTH</b>  minimum 600 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2 
<b>ANTI-VIBRATION SYSTEM</b> 	<b>SOFT-CLOSE</b> <b>ABS DOUBLE</b> Type: Mechanic Covering: Steel		<b>INCLUDED IN THE KIT</b> Beam, track and pelmet  2000 mm	 PEFC/18-31-602		



## Kit components

1 door set  
**Item number: 0500 60 21 ABS**

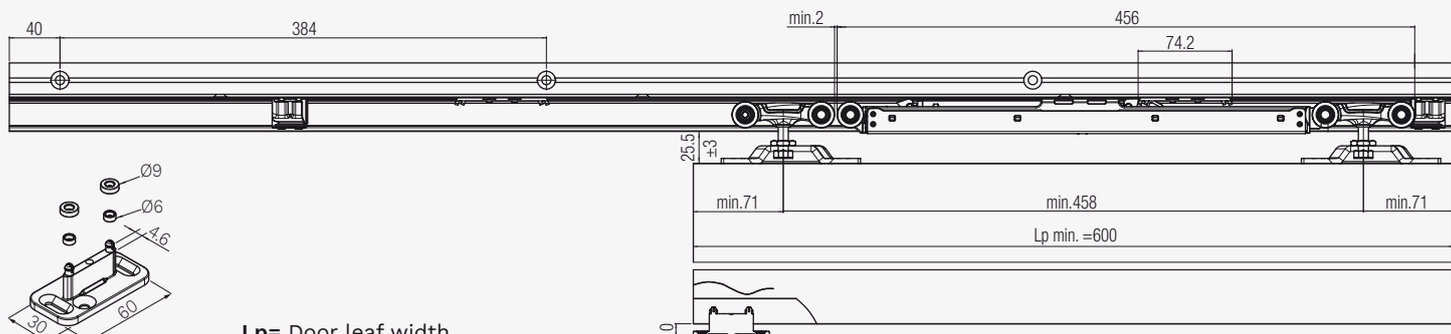
Figure	Component	Quantity
1	Upper roller - 60 kg	1 piece
2	Roller with soft close device (double ABS) - 60 kg	1 piece
3	Double hooking door bracket	2 pieces
4	Support screw for roller (hanger)	2 pieces
5	Adjustable lower guide	1 piece
6	Double ABS door stop	2 pieces
7	Double ABS activator	2 pieces
8	Pre-drilled and black anodised alu. track - 80 kg - 2 meters	1 piece
9	Pre-drilled multilayer wooden beam, black laminated - 80 kg - 2 meters	1 piece
10	Plastic profile for pelmet fixing - 1 meter	1 piece
11	Multilayered 2,25 m pelmet	1 piece

Product details



## Technical drawings

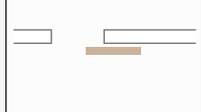
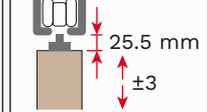
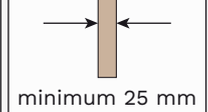
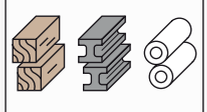
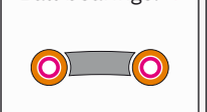
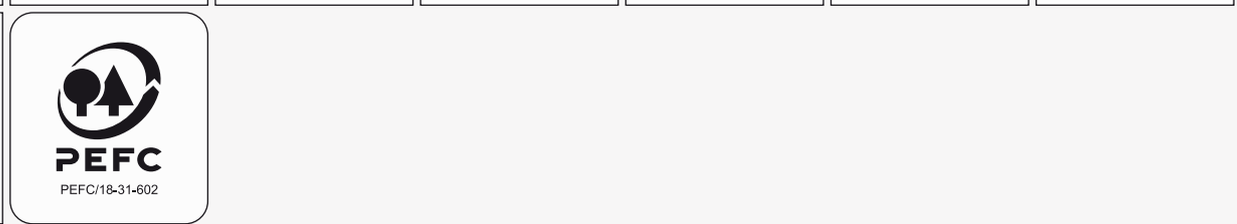
Dimensions indicated in millimeters

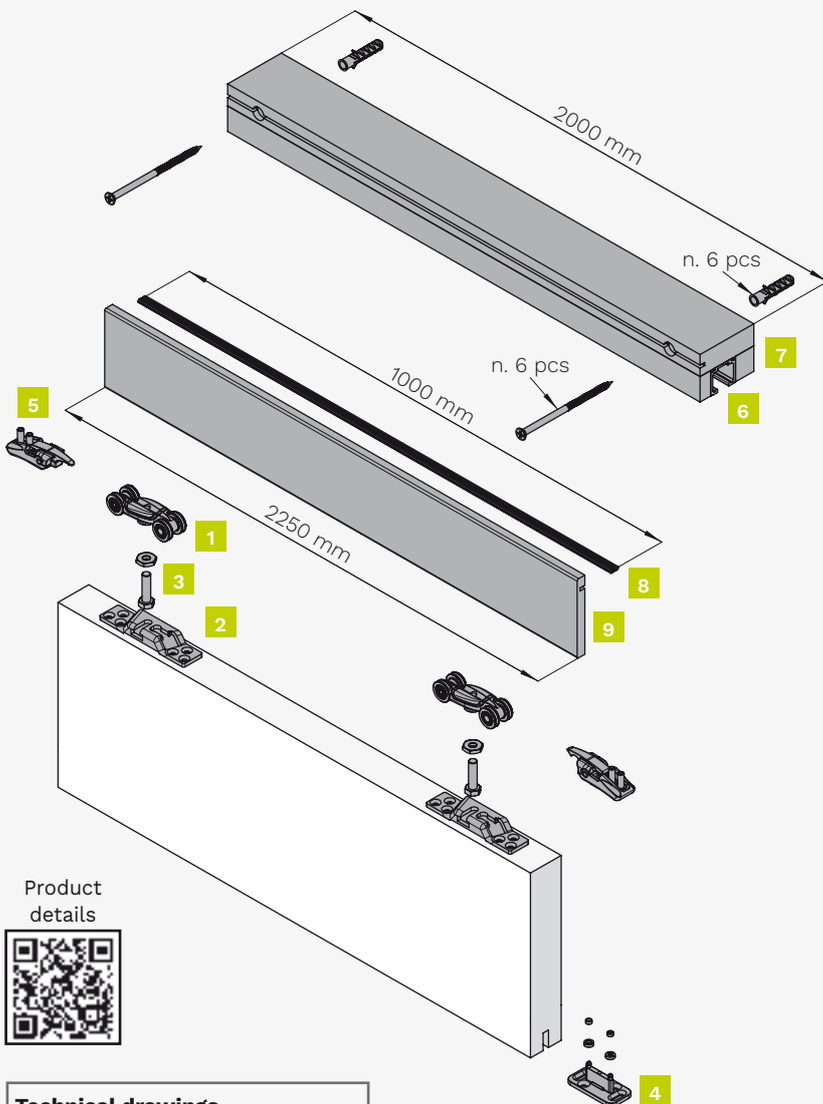


Lp= Door leaf width

# KIT 0500 31 PATENTED

Standard sliding door kit with a track, a beam and a pelmet. Zamak roller, double-entry bracket, end-stop with adjustable unfasten force. Load capacity 80 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard double-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p> 	<p><b>ANTI-VIBRATION SYSTEM</b></p> 
<p><b>INCLUDED IN THE KIT</b> Beam, track and pelmet</p>  <p>2000 mm</p>						



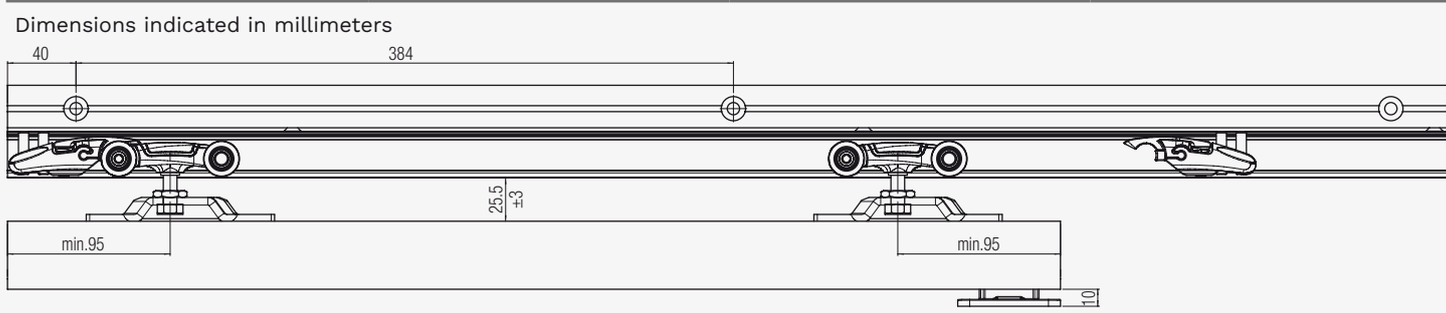
### Kit components

1 door set  
Item number: 0500 31

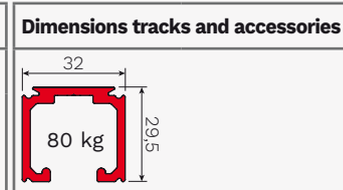
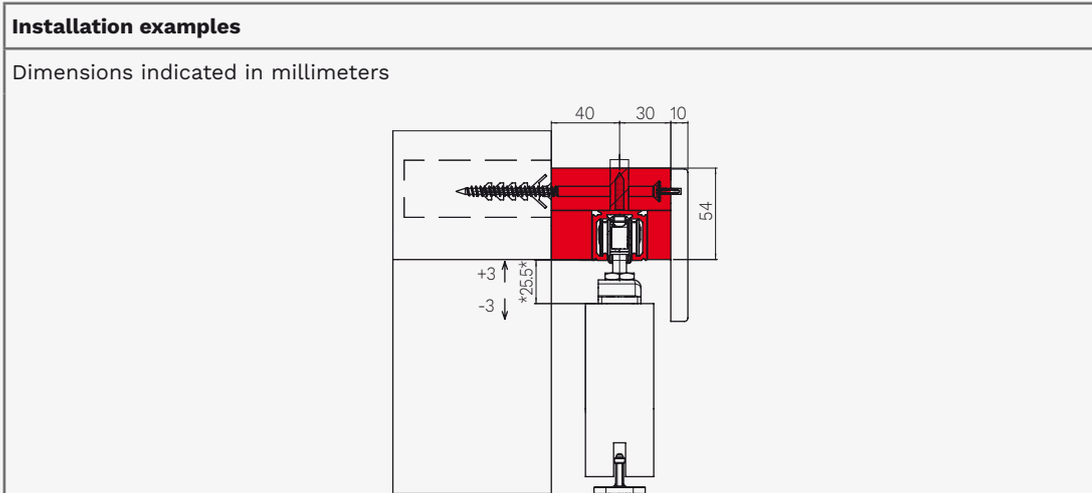
Figure	Component	Quantity
1	Upper roller - 120 kg	2 pieces
2	Double hooking door bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop with adjustable unfasten force	2 pieces
6	Pre-drilled and black anodised alu. track - 80 kg - 2 meters	1 piece
7	Pre-drilled multilayer wooden beam, black laminated - 80 kg - 2 meters	1 piece
8	Plastic profile for pelmet fixing - 1 meter	1 piece
9	Multilayered 2,25 m pelmet	1 piece



### Technical drawings



# Tracks, Accessories and Spare parts 0500 21 / 0500 60 21 ABS / 0500 31



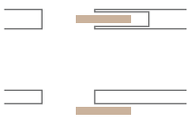
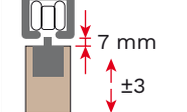
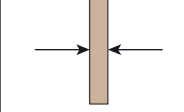
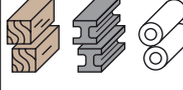
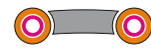
**Spare parts**

Component	*Quantity	Item number.	Which set is it for?
Upper roller - 60 kg	2 pieces	<b>0500 51</b>	0500 21 / 0500 60 21 ABS
Upper roller - 120 kg	2 pieces	<b>0500 52</b>	0500 31
Roller with soft close device (double ABS) - 60 kg	1 piece	<b>0500 60 12 ABS</b>	0500 60 21 ABS
Double ABS door stop	2 pieces		
Double ABS activator	2 pieces	<b>0500 12 60 ABS</b>	0500 60 21 ABS
Double ABS activator	1 piece		
Double hooking door bracket	2 pieces	<b>0500 55</b>	0500 21 / 0500 60 21 ABS / 0500 31
Support screw for roller (hanger)	2 pieces	<b>0500 54</b>	0500 21 / 0500 60 21 ABS / 0500 31
Adjustable lower guide	20 pieces	<b>0500 13</b>	0500 21 / 0500 60 21 ABS / 0500 31
End-stop with adjustable unfasten force	2 pieces	<b>0500 12</b>	0500 21 / 0500 31
Plastic profile for pelmet fixing - 1 meter	1 piece	<b>0500 8</b>	0500 21 / 0500 60 21 ABS / 0500 31
Multilayered 2,25 m pelmet	1 piece	<b>0500 7.1</b>	0500 21 / 0500 60 21 ABS / 0500 31
Pre-drilled and black anodised alu. track - 80 kg - 2 meters	1 piece	<b>0500 200 N</b>	0500 21 / 0500 60 21 ABS / 0500 31

\*The minimum order quantity is indicated.

# SYSTEM PREMIUM 0600

PATENTED

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Bracket embedded in the door</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 28 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 120 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 or 4 Ball bearings: 2 or 4</p> 	<p><b>ANTI-VIBRATION SYSTEM</b></p> 
<p><b>SOFT-CLOSE</b></p> <p><b>ABS</b> </p> <p><b>DOUBLE</b></p> <p>Type: Mechanic Covering: Steel</p>						



INDEX

A sliding set for Premium system 0600

Set	Load capacity	Door thickness	Sliding	Soft-close	Page
0600 60 ABS	60 kg	minimum 28 mm	Standard 	Yes	38
Tracks, Accessories and Spare parts 0600 60 ABS					39
0600 80	120 kg	minimum 28 mm	Standard 	No	40
0600 120 ABS	120 kg	minimum 28 mm	Standard 	Yes	41
Tracks, Accessories and Spare parts 0600 80 / 0600 120 ABS					42

Index

Terms

Slider  
Wood Premium

Slider  
Glass Premium

Basic  
Slider

Outdoor  
Slider

Design  
Slider

Optional

Folding  
solutions

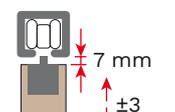
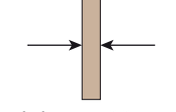
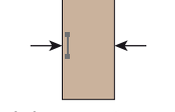
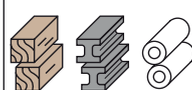
Swinging  
solutions

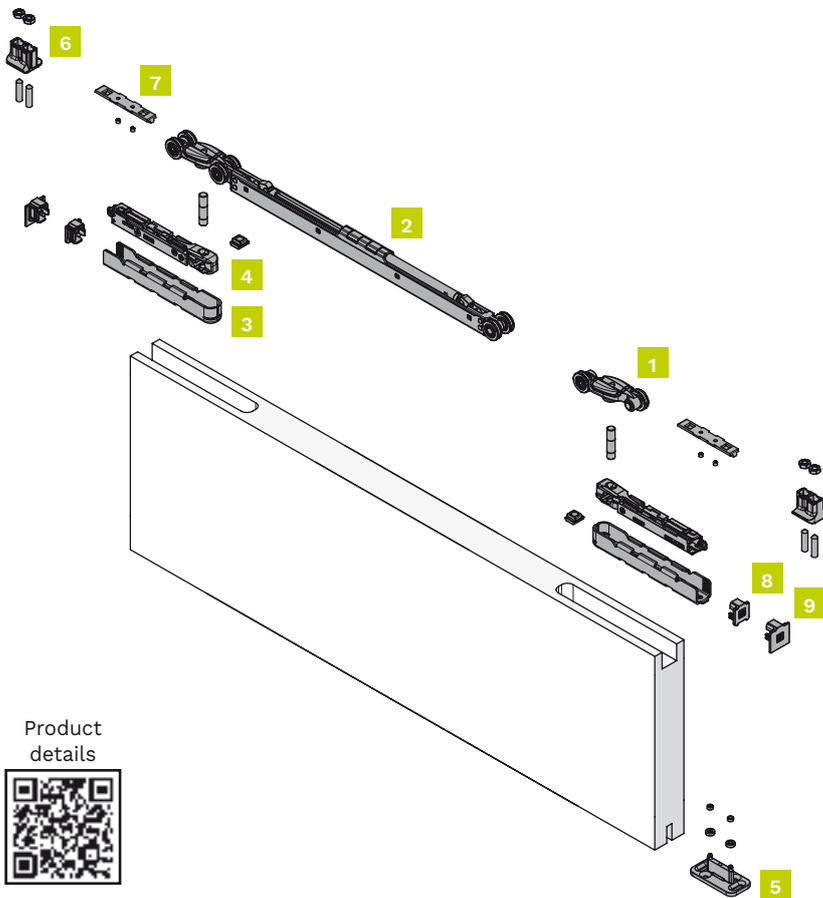


# KIT 0600 60 ABS

PATENTED

Standard sliding door kit. Zamak roller ,built-in bracket, double ABS soft closing. Load capacity 60 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Bracket embedded in the door  7 mm $\pm 3$	<b>DOOR THICKNESS</b>  minimum 28 mm	<b>DOOR LEAF WIDTH</b>  minimum 720 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2 
<b>ANTI-VIBRATION SYSTEM</b> 	<b>SOFT-CLOSE</b> <b>ABS DOUBLE</b> Type: Mechanic Covering: Steel					



## Kit components

1 door set

Item number: 0600 60 ABS

Figure	Component	Quantity
1	Upper roller - 60 kg	1 piece
2	Roller with soft close device (double ABS) - 60 kg	1 piece
3	Retainer profile (Screw not included)	2 pieces
4	Door anchor bracket	2 pieces
5	Adjustable lower guide	1 piece
6	Double ABS door stop	2 pieces
7	Double ABS activator	2 pieces
8	In line closing cap	2 pieces
9	Closing cap	2 pieces
-	Valve seat wrench	1 piece
-	Fork wrench profili	1 piece

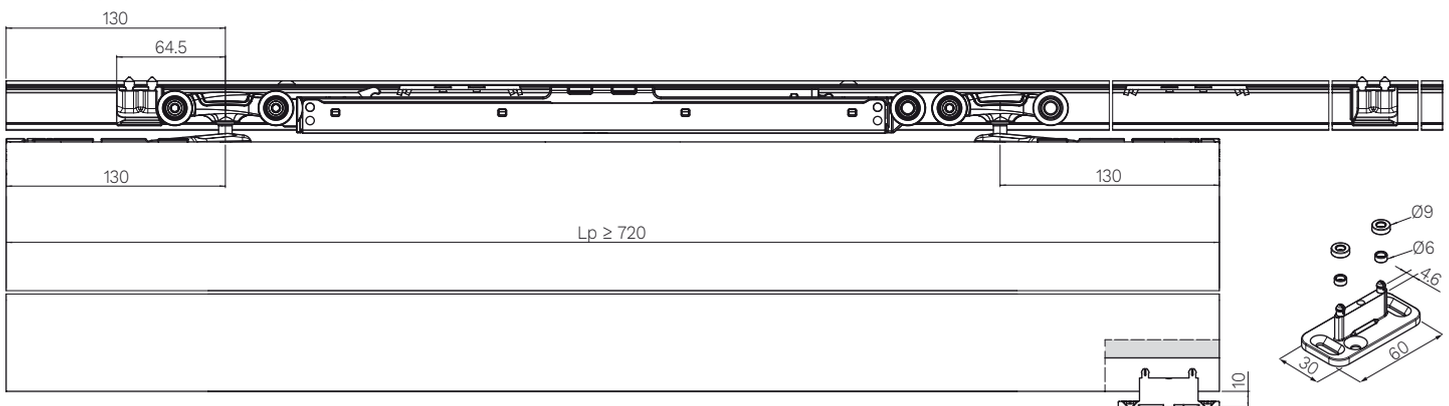
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



## Technical drawings

Dimensions indicated in millimeters



Lp= Door leaf width

# Tracks, Accessories and Spare parts 0600 60 ABS

Complete the kit with track and accessory according to application.

**Installation examples**

Dimensions indicated in millimeters and are related to a 80 kg track. You can find the complete dimensions in the mounting instructions.

**Dimensions tracks and accessories**

Tracks	
Drilled and anodised aluminium track - 80 kg	Item number.
1,8 meters	<b>0500 180</b>
2 meters	<b>0500 200</b>
2,4 meters	<b>0500 240</b>
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>
Drilled and anodised aluminium track - 120 kg	Item number.
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>

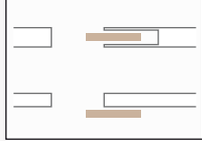
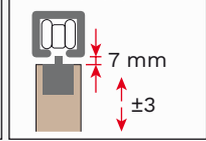
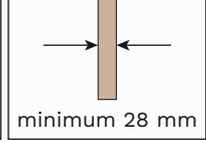
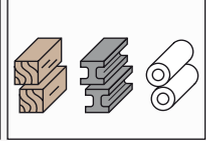
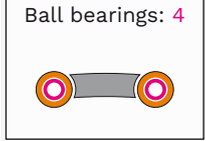
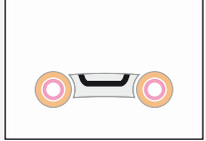
Accessories	
Component	Item number.
False ceiling profile - 2 meters	<b>0500 C 200</b>
False ceiling profile - 3 meters	<b>0500 C 300</b>
False ceiling profile - 4 meters	<b>0500 C 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
Wall fixing - 120 Kg - 3 meters	<b>0500 F 10 300</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
L shape wall fixing - 120 kg	<b>0500 5</b>
Track end cap	<b>0500 61</b>
Side closing wall fixing	<b>0500 62</b>

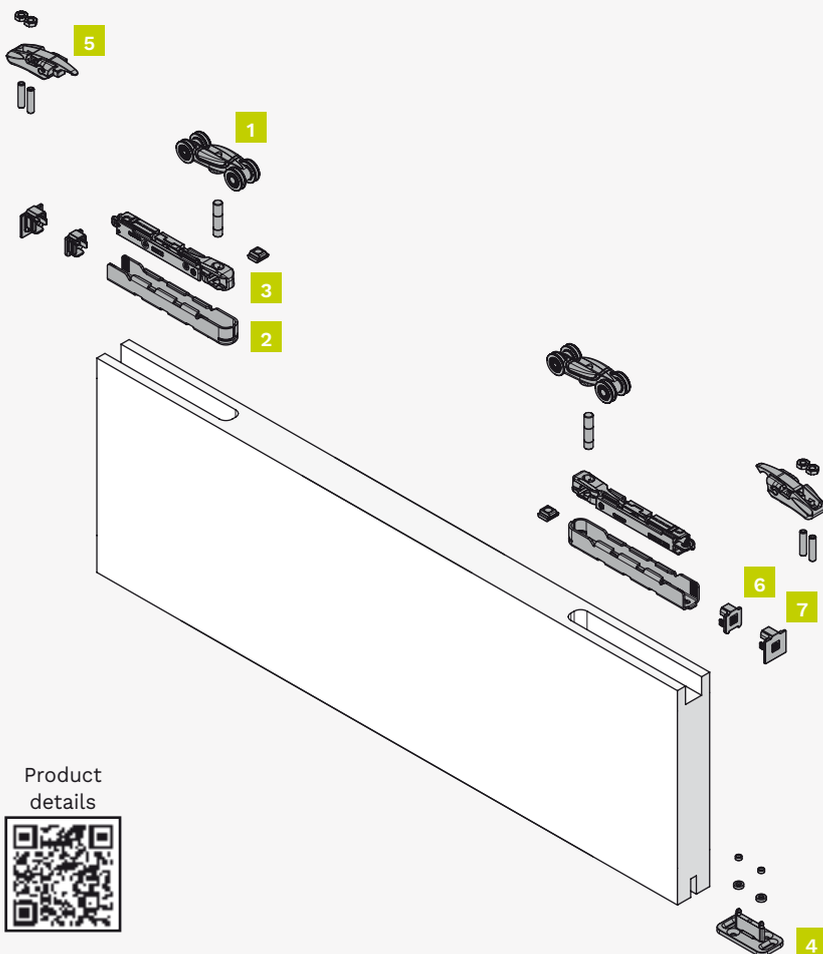
Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 60 kg	2 pieces	<b>0500 51</b>	0600 60 ABS
Roller with soft close device (double ABS) - 60 kg	1 piece	<b>0500 60 12 ABS</b>	0600 60 ABS
Double ABS door stop	2 pieces		
Double ABS activator	2 pieces	<b>0500 12 60 ABS</b>	0600 60 ABS
Double ABS activator	1 piece		
Retainer profile (Screw not included)	2 pieces	<b>0600 51</b>	0600 60 ABS
Door anchor bracket (Screw not included)	2 pieces	<b>0600 52</b>	0600 60 ABS
Adjustable lower guide	20 pieces	<b>0500 13</b>	0600 60 ABS
In line closing cap	2 pieces	<b>0600 54 F</b>	0600 60 ABS
Closing cap	2 pieces	<b>0600 54 S</b>	0600 60 ABS
Fixing plates + screws for hooking profile to a wall	100 pieces	<b>0500 58</b>	0600 60 ABS

\*The minimum order quantity is indicated.

# KIT 0600 80 PATENTED

Standard sliding door kit. Zamak roller, built-in bracket, end-stop with adjustable unfasten force. Load capacity 120 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Bracket embedded in the door</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 28 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 120 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p> 	<p><b>ANTI-VIBRATION SYSTEM</b></p> 
---	---	---	---	--	--	---



### Kit components

1 door set  
Item number: 0600 80

Figure	Component	Quantity
1	Upper roller - 120 kg	2 pieces
2	Retainer profile (Screw not included)	2 pieces
3	Door anchor bracket	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop with adjustable unfasten force	2 pieces
6	In line closing cap	2 pieces
7	Closing cap	2 pieces
-	Valve seat wrench	1 piece
-	Fork wrench profili	1 piece

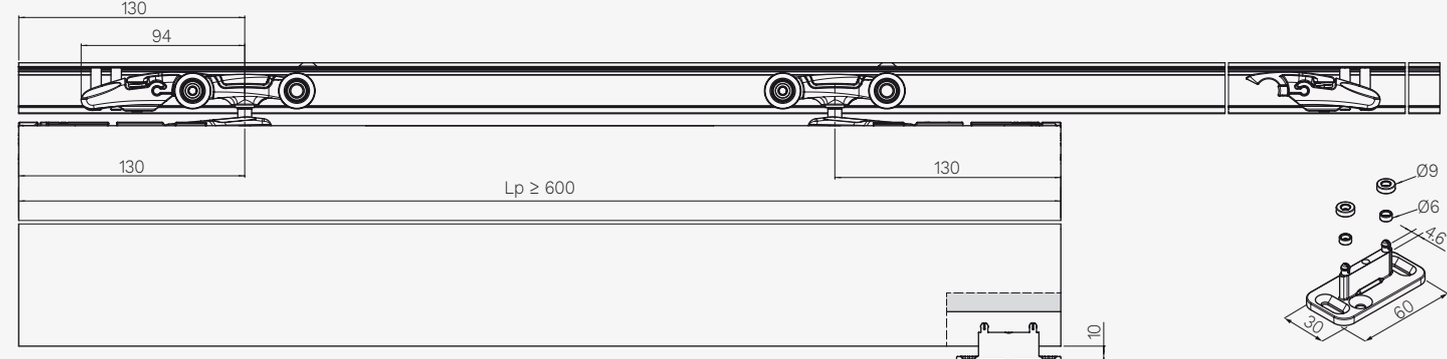
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



### Technical drawings

Dimensions indicated in millimeters



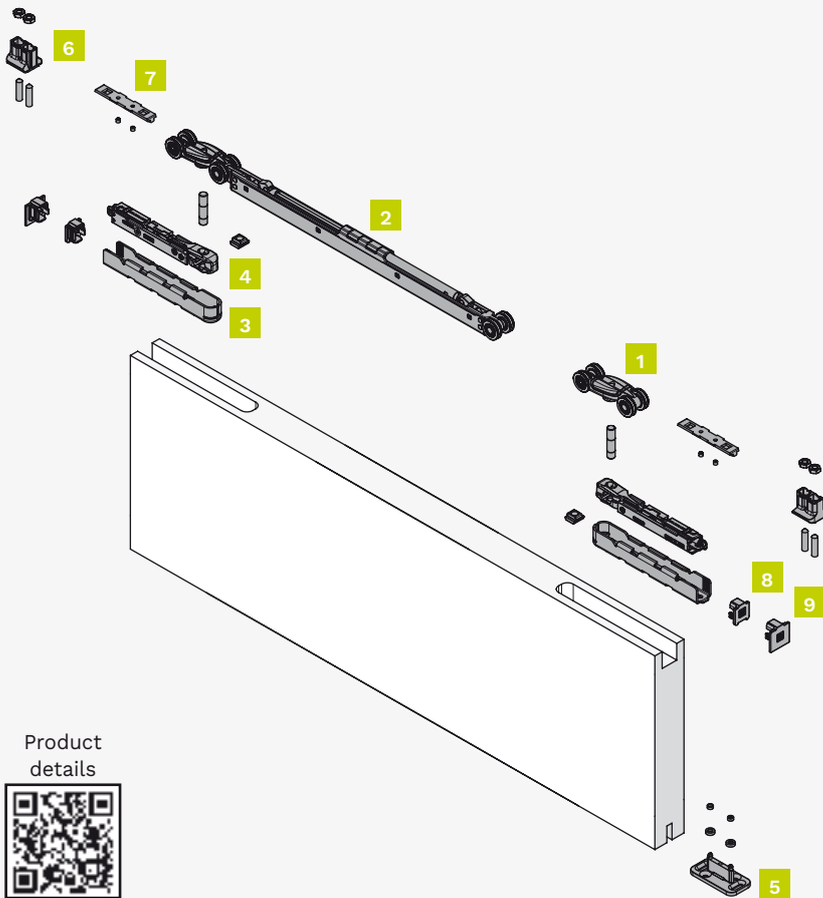
Lp= Door leaf width

# KIT 0600 120 ABS

PATENTED

Standard sliding door kit. Zamak roller, built-in bracket, double ABS soft closing. Load capacity 120 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Bracket embedded in the door  6.5 mm ±3	<b>DOOR THICKNESS</b>  minimum 28 mm	<b>DOOR LEAF WIDTH</b>  minimum 720 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 120 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4 
<b>ANTI-VIBRATION SYSTEM</b> 	<b>SOFT-CLOSE</b>  <b>ABS</b> ●●●●●●●● <b>DOUBLE</b> Type: Mechanic Covering: Steel					



## Kit components

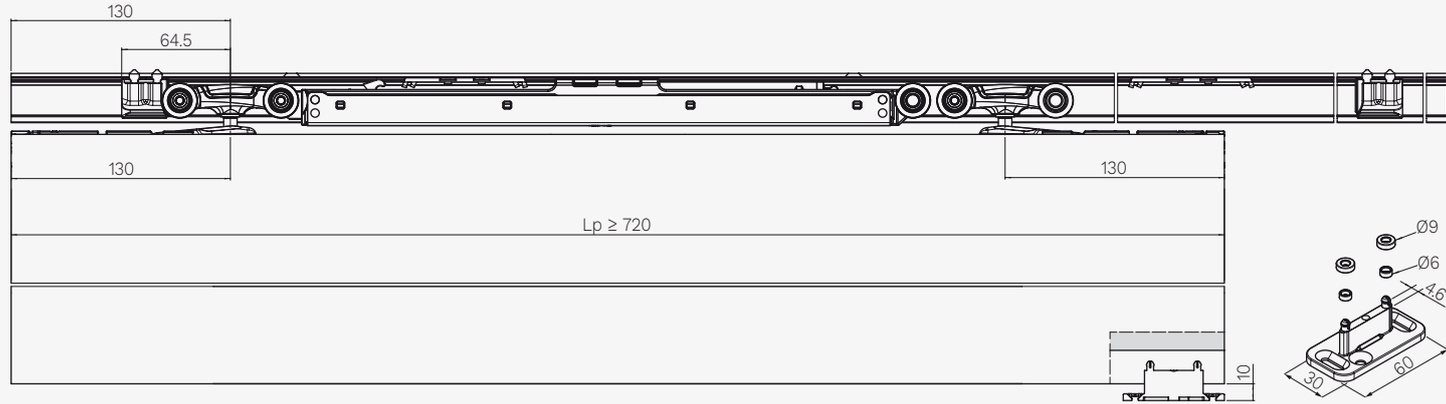
1 door set  
Item number: 0600 120 ABS

Figure	Component	Quantity
1	Upper roller - 120 kg	1 piece
2	Roller with soft close device (double ABS) - 120 kg	1 piece
3	Retainer profile (Screw not included)	2 pieces
4	Door anchor bracket	2 pieces
5	Adjustable lower guide	1 piece
6	Double ABS door stop	2 pieces
7	Double ABS activator	2 pieces
8	In line closing cap	2 pieces
9	Closing cap	2 pieces
-	Valve seat wrench	1 piece
-	Fork wrench profili	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

## Technical drawings

Dimensions indicated in millimeters



Lp= Door leaf width

# Tracks, Accessories and Spare parts 0600 80 / 0600 120 ABS

Complete the kit with track and accessory according to application.

### Installation examples

Dimensions indicated in millimeters and are related to a 120 kg track. You can find the complete dimensions in the mounting instructions.

### Dimensions tracks and accessories

Tracks	
<b>Drilled and anodised aluminium track - 120 kg</b>	<b>Item number.</b>
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>
<b>Drilled and anodised aluminium track - 80 kg</b> (for max. 80 kg door leaf only)	<b>Item number.</b>
1,8 meters	<b>0500 180</b>
2 meters	<b>0500 200</b>
2,4 meters	<b>0500 240</b>
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>

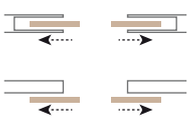
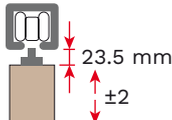
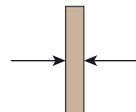
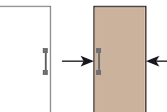
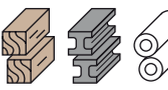
Accessories	
<b>Component</b>	<b>Item number.</b>
False ceiling profile - 2 meters	<b>0500 C 200</b>
False ceiling profile - 3 meters	<b>0500 C 300</b>
False ceiling profile - 4 meters	<b>0500 C 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
Wall fixing - 120 Kg - 3 meters	<b>0500 F 10 300</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
L shape wall fixing - 120 kg	<b>0500 5</b>
Track end cap	<b>0500 61</b>
Side closing wall fixing	<b>0500 62</b>

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 120 kg	2 pieces	<b>0500 52</b>	0600 80 / 0600 120 ABS
Roller with soft close device (double ABS) - 120 kg	1 piece	<b>0500 120 12 ABS</b>	0600 120 ABS
Double ABS door stop	2 pieces		
Double ABS activator	2 pieces		
Double ABS activator	1 piece	<b>0500 12 60 ABS</b>	0600 120 ABS
Retainer profile (Screw not included)	2 pieces	<b>0600 51</b>	0600 80 / 0600 120 ABS
Door anchor bracket (Screw not included)	2 pieces	<b>0600 52</b>	0600 80 / 0600 120 ABS
Adjustable lower guide	20 pieces	<b>0500 13</b>	0600 80 / 0600 120 ABS
End-stop with adjustable unfasten force	2 pieces	<b>0500 12</b>	0600 80
In line closing cap	2 pieces	<b>0600 54 F</b>	0600 80 / 0600 120 ABS
Closing cap	2 pieces	<b>0600 54 S</b>	0600 80 / 0600 120 ABS
Fixing plates + screws for hooking profile to a wall	100 pieces	<b>0500 58</b>	0600 80 / 0600 120 ABS

\*The minimum order quantity is indicated.

# SYSTEM PREMIUM 0550

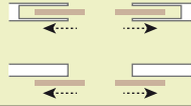
PATENTED

<p><b>SLIDING</b> Simultaneous opening</p> 	<p><b>FIXING</b> Standard double-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 25 mm</p>	<p><b>DOOR LEAF WIDTH</b></p>  <p>maximum 1050 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 240 kg (120 kg per door)</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p> 
<p><b>ANTI-VIBRATION SYSTEM</b></p> 						



INDEX

A sliding set for Premium system 0550

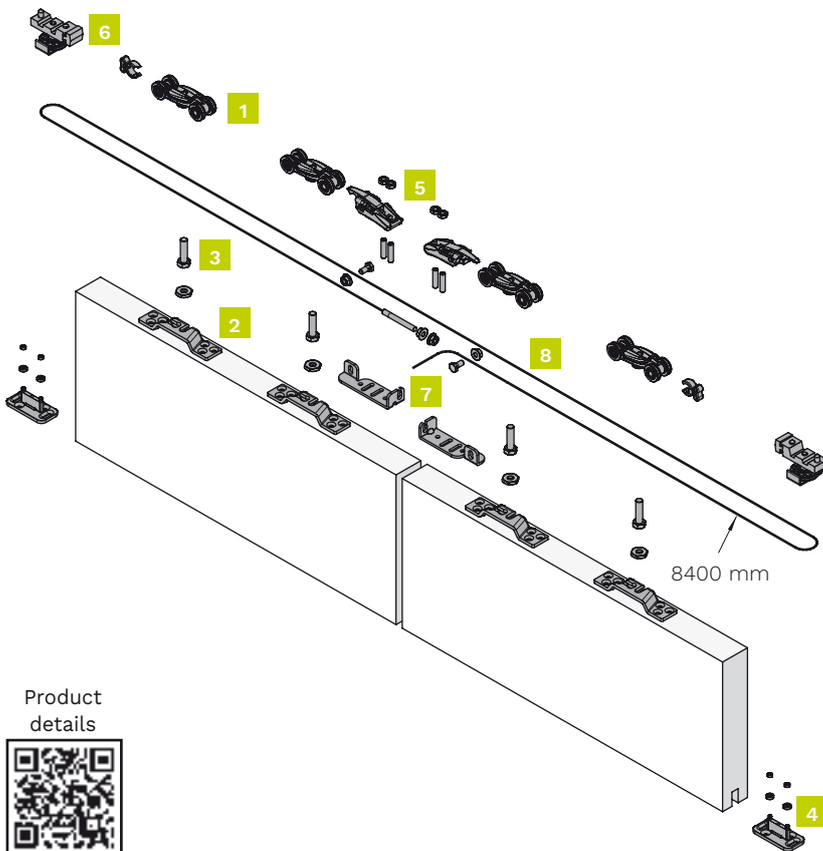
Set	Load capacity	Door thickness	Sliding	Page
0550 2	240 kg	minimum 25 mm	Simultaneous opening 	46
Tracks, Accessories and Spare parts 0550 2				47

# KIT 0550 2 PATENTED

Two sliding simultaneous doors opening kit. Zamak roller, double-entry bracket, end-stop with adjustable unfasten force. Load capacity 240 kg.

<p><b>SLIDING</b> Simultaneous opening</p>	<p><b>FIXING</b> Standard double-entry bracket</p>	<p><b>DOOR THICKNESS</b></p> <p>minimum 25 mm</p>	<p><b>DOOR LEAF WIDTH</b></p> <p>maximum 1050 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p>	<p><b>SYSTEM LOAD CAPACITY</b> Up to 240 kg (120 kg per door)</p>	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p>
--	--	---	--	---	---	--

**ANTI-VIBRATION SYSTEM**



### Kit components

2 doors set

**Item number: 0550 2**

Figure	Component	Quantity
1	Upper roller - 120 kg	4 pieces
2	Double hooking door bracket	4 pieces
3	Support screw for roller (hanger)	4 pieces
4	Adjustable lower guide	2 pieces
5	End-stop with adjustable unfasten force	2 pieces
6	Pulley door profiles	2 pieces
7	Cable bracket	2 pieces
8	Nylon covered steel cable - 8 meters	1 piece
-	Valve seat wrench	1 piece
-	Fork wrench	1 piece

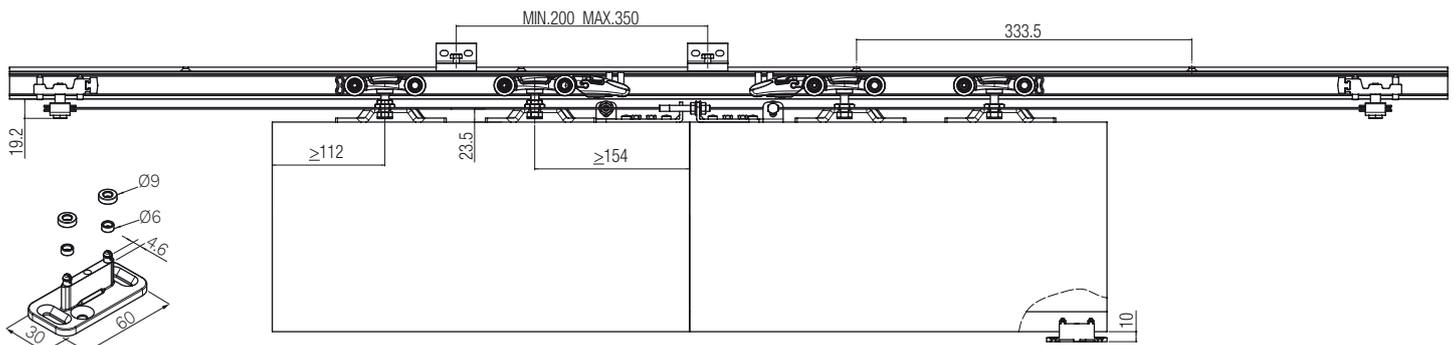
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



### Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0550 2

Complete the kit with track and accessory according to application.

### Installation examples

Dimensions indicated in millimeters and are related to a 80 kg track. You can find the complete dimensions in the mounting instructions.

### Dimensions tracks and accessories

Tracks	
Drilled and anodised aluminium track - 120 kg	Item number.
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>
Drilled and anodised aluminium track - 80 kg (for max. 80 kg door leaf only)	Item number.
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>

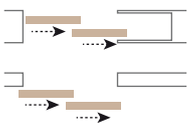
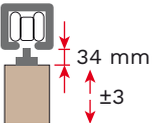
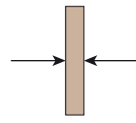
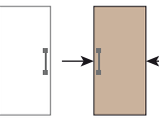
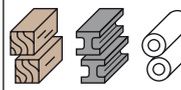
Accessories	
Component	Item number.
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
Wall fixing - 120 Kg - 3 meters	<b>0500 F 10 300</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
L shape wall fixing - 120 kg	<b>0500 5</b>
Track end cap	<b>0500 61</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 120 kg	2 pieces	<b>0500 52</b>	0550 2
Double hooking door bracket	2 pieces	<b>0500 55</b>	0550 2
Support screw for roller (hanger)	2 pieces	<b>0500 54</b>	0550 2
Adjustable lower guide	20 pieces	<b>0500 13</b>	0550 2
End-stop with adjustable unfasten force	2 pieces	<b>0500 12</b>	0550 2
Pulley door profiles	2 pieces	<b>1760 53</b>	0550 2
Cable bracket	2 pieces	<b>1760 51</b>	0550 2
Nylon covered steel cable - 8 meters	1 piece	<b>1760 50</b>	0550 2
Fixing plates + screws for hooking profile to a wall	100 pieces	<b>0500 58</b>	0550 2

\*The minimum order quantity is indicated.

# SYSTEM PREMIUM 0560

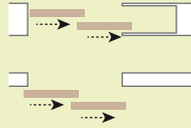
PATENTED

<p><b>SLIDING</b> Telescopic doors</p> 	<p><b>FIXING</b> Standard double-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 25 mm</p>	<p><b>DOOR LEAF WIDTH</b></p>  <p>maximum 1050 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 240 kg (120 kg per door)</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p> 
<p><b>ANTI-VIBRATION SYSTEM</b></p> 						



INDEX

A sliding set for Premium system 0560

Set	Load capacity	Door thickness	Sliding	Page
0560 21	240 kg	minimum 25 mm	Telescopic doors 	50
Tracks, Accessories and Spare parts 0560 21				51

Index

Terms

Slider  
Premium  
Wood

Slider  
Premium  
Glass

Basic  
Slider

Outdoor  
Slider

Design  
Slider

Optional

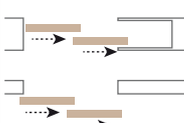
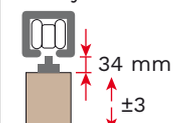
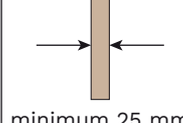
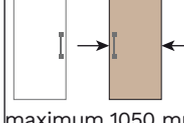
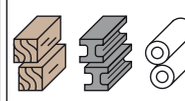
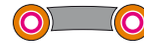
Folding  
solutions

Swinging  
solutions

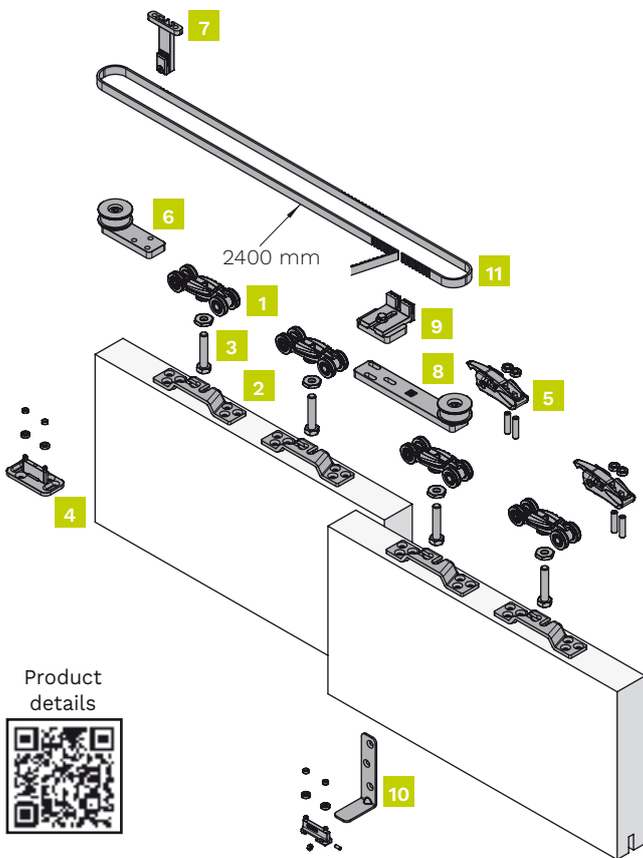


# KIT 0560 21 PATENTED

Two sliding doors parallel opening kit. Zamak roller, double-entry bracket, end-stop with adjustable unfasten force. Load capacity 240 kg.

<p><b>SLIDING</b> Telescopic doors</p> 	<p><b>FIXING</b> Standard double-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR LEAF WIDTH</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 240 kg (120 kg per door)</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 4 Ball bearings: 4</p> 
---	--	--	---	--	---	--

**ANTI-VIBRATION SYSTEM**

### Kit components

2 doors set

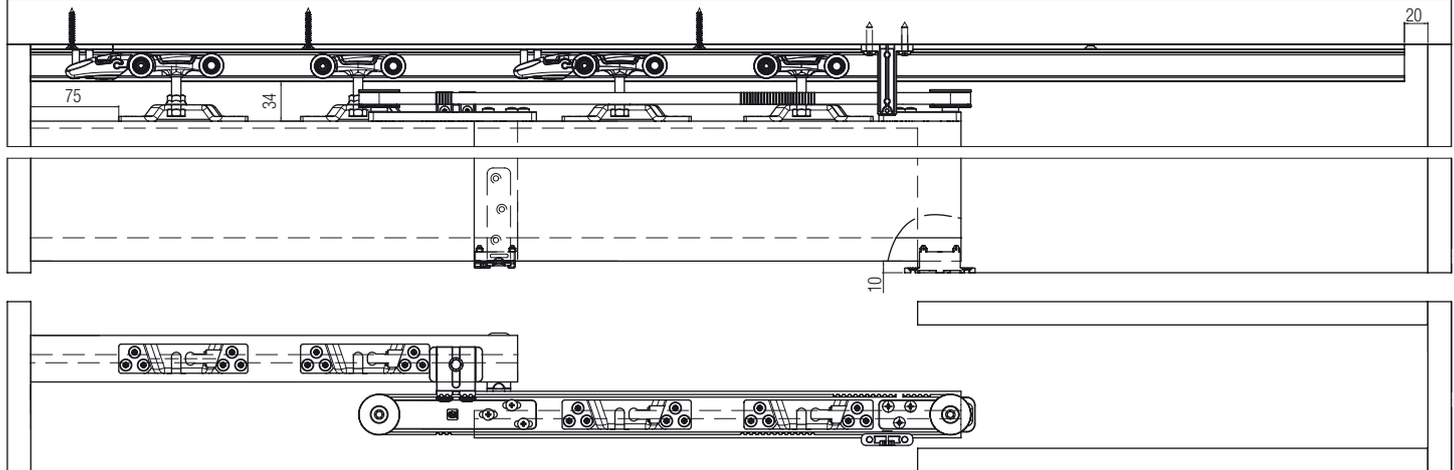
Item number: 0560 21

Figure	Component	Quantity
1	Upper roller - 120 kg	4 pieces
2	Double hooking door bracket	4 pieces
3	Support screw for roller (hanger)	4 pieces
4	Adjustable lower guide	1 piece
5	End-stop with adjustable unfasten force	2 pieces
6	Rear pulley	1 piece
7	Fixed belt connector	1 piece
8	Front pulley	1 piece
9	Moving belt connector	1 piece
10	Adjustable lower guide - Fixed to the door	1 piece
11	Cog belt 2,4 m - door width max. mm 1000	1 piece
-	Valve seat wrench	1 piece
-	Fork wrench	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

### Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0560 21

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters and are related to a 80 kg track. You can find the complete dimensions in the mounting instructions.</p>	

Tracks	
<b>Drilled and anodised aluminium track - 120 kg</b>	<b>Item number.</b>
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>
<b>Drilled and anodised aluminium track - 80 kg</b> (for max. 80 kg door leaf only)	<b>Item number.</b>
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>

Accessories	
<b>Component</b>	<b>Item number.</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 120 kg	2 pieces	<b>0500 52</b>	0560 21
Double hooking door bracket	2 pieces	<b>0500 55</b>	0560 21
Support screw for roller (hanger)	2 pieces	<b>0560 1</b>	0560 21
Adjustable lower guide	20 pieces	<b>0500 13</b>	0560 21
End-stop with adjustable unfasten force	2 pieces	<b>0500 12</b>	0560 21
Adjustable lower guide - Fixed to the door	1 piece	<b>2000 51</b>	0560 21
Cog belt 3 m - door width max. mm 1300	1 piece	<b>0560 10</b>	0560 21

\*The minimum order quantity is indicated.

# **PREMIUM SERIES**

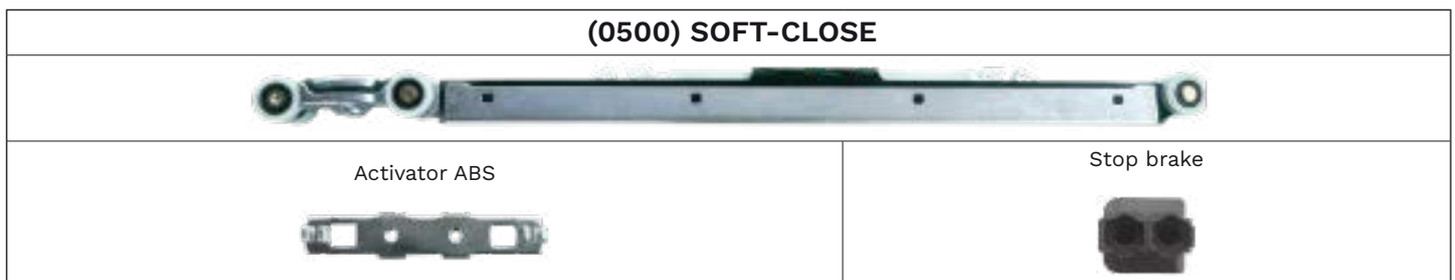
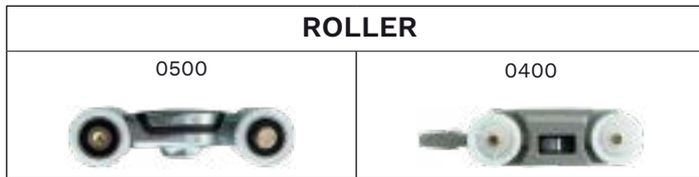
## Glass door sliding systems

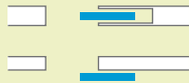
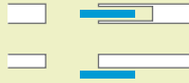
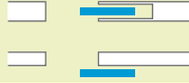


## PREMIUM SERIES GLASS

### PLUS:

1. **(0500) ROLLER** made of Zamak body and 4 POM (Polyoxymethylene) wheels with a ball bearing for a smooth sliding.
2. **(0400) ROLLER** made of **POM** (Polyoxymethylene) **body** and **wheels**. The 80 Kg version has a ball bearing per couple of wheels, in order to guarantee a better smoothness and fluidity.
3. **(0500) SHOCK ABSORBER**, a TPE shock absorber in the roller body allows a perfect sliding absorbing small unevenness in the track.
4. **(0500) SOFT CLOSE DEVICE** for soft opening and closing. Aluminum body, silent, integrated in the track and ultra-compact for installation also on narrow door leaf.
5. **(0400) SOFT CLOSE DEVICE** for soft opening or closing. The body made of POM is integrated in the track.
6. **(MAGNUS) MAGNETIC SOFT AND SELF OPENING AND CLOSING MACHANISM**, extremely silent, with a metal body integrated into the track. The compact form of the system allows to apply it on door leaves with a reduced width.
7. **FIXING** minimal-sized clamps and any hole in the glass needed.
8. **(0500) ADJUSTABLE END-STOP**, the unfasten force is adjustable by screwing a set screw.
9. **(0400) END-STOP**.
10. **ADJUSTABLE FLOOR GUIDE** according to the glass door leaf thickness by means of two eccentric cams.
11. Option to complete the kit with accessories.



System	Door material	Sliding	Fixing	Page
1730		Standard 	Clamp not requiring perforated glass	56
1730 + MAGNUS		Standard 	Clamp not requiring perforated glass	60
1730 + 0500		Standard 	Clamp not requiring perforated glass	64
1730 + 0400		Standard 	Clamp not requiring perforated glass	72

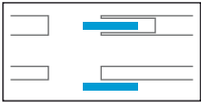
TERMS AND DEFINITIONS

• DOOR MATERIAL



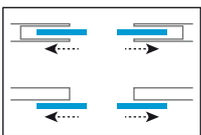
Glass

• SLIDING



**Standard**

The solution that allows the creation of pocket and wall mounted sliding doors. It can be made with a **usual bracket** fixed in the upper part of the door or **embedded** in the door leaf when applied as flush to upper track.



**Simultaneous opening**

The sliding solution that allows the creation of two coplanar doors with a synchronized and simultaneous opening, which even lets you only move one door. Both pocket door and wall mounted door solution.

• GLASS FIXING



**Clamp not requiring perforated glass**

It DOES NOT require a safety hole in the glass during the installation.

• SOFT-CLOSE



Soft close device for soft opening or closing. The body made of POM is integrated in the track.



Soft close device for soft opening and closing. Aluminum body, silent, integrated in the track and ultra-compact for installation also on narrow door leaf.

• MAGNETIC SOFT AND SELF CLOSING MECHANISM

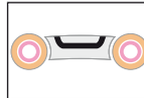


Magnetic soft and self opening or closing mechanism, extremely silent, with a metal body integrated into the track. The compact form of the system allows to apply it on door leaves with a reduced width.



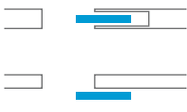
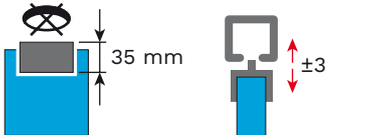
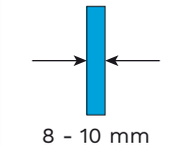
Magnetic soft and self opening and closing mechanism, extremely silent, with a metal body integrated into the track. The compact form of the system allows to apply it on door leaves with a reduced width.

• SHOCK ABSORBER



An element made of TPE (thermoplastic material) that allows the roller to absorb irregularities when sliding.

# SYSTEM PREMIUM 1730

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Clamp not requiring perforated glass</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>ROLLERS AND CAPACITY</b></p> <table border="1"> <tr> <td> <p><b>MAGNUS</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 80 kg</p> </td> <td> <p><b>0500</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 120 kg</p> </td> <td> <p><b>0400</b> Body: POM Wheels: 4 Ball bearings: 2 Capacity: Up to 80 kg</p> </td> </tr> </table>			<p><b>MAGNUS</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 80 kg</p>	<p><b>0500</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 120 kg</p>	<p><b>0400</b> Body: POM Wheels: 4 Ball bearings: 2 Capacity: Up to 80 kg</p>
<p><b>MAGNUS</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 80 kg</p>	<p><b>0500</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 120 kg</p>	<p><b>0400</b> Body: POM Wheels: 4 Ball bearings: 2 Capacity: Up to 80 kg</p>						
<p><b>DOOR MATERIAL</b> Glass</p> 	<p><b>MAGNETIC SOFT AND SELF CLOSING MECHANISM</b> Only applicable to roller MAGNUS</p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>SINGLE / DOUBLE</b></p> <p>Type: Magnetic Covering: Steel</p>	<p><b>SOFT-CLOSE</b> Only applicable to roller 0500</p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>DOUBLE</b></p> <p>Type: Mechanic Covering: Steel</p>	<p><b>SOFT-CLOSE</b> Only applicable to roller 0400</p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>SINGLE</b></p> <p>Type: Mechanic Covering: Plastic</p>					

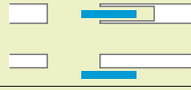
Rollers and door return mechanism compatible with system 1730 are to be purchased separately.



- Index
- Terms
- Slider Premium
- Wood Premium
- Slider Premium
- Glass Premium
- Basic Slider
- Outdoor Slider
- Design Slider
- Optional
- Folding solutions
- Swinging solutions
- ✉
- 🌐

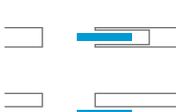
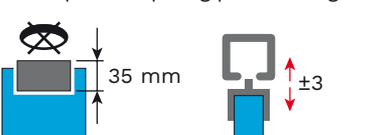
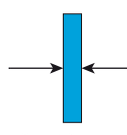
INDEX

A sliding set for Premium system 1730

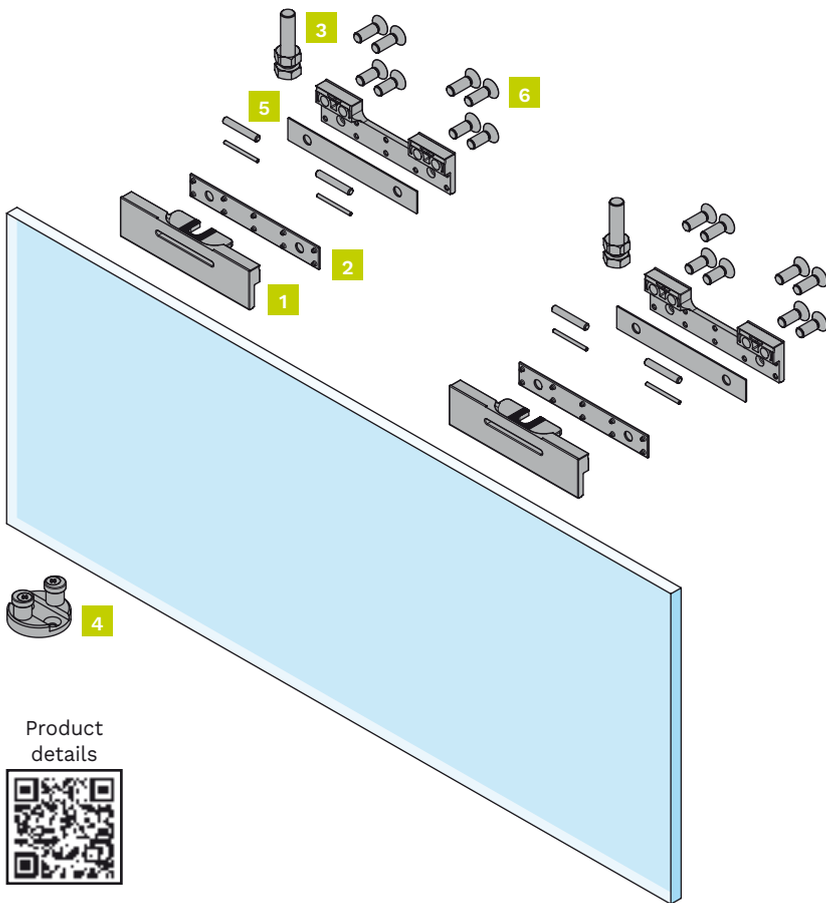
Set	Door thickness	Sliding	Notes	Page
1730 120	8 - 10 mm	Standard 	To be combined with a sliding system	58
Tracks, Accessories and Spare parts 1730 120				59

# KIT 1730 120

Kit for sliding glass door for standard internal/external wall application, No hole needed in the glass for clamps fixing. Maximum load 120 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Clamp not requiring perforated glass</p>  <p>35 mm</p> <p>±3</p>	<p><b>DOOR THICKNESS</b></p>  <p>8 - 10 mm</p>	<p><b>ROLLERS AND CAPACITY</b></p> <table border="1"> <tr> <td><b>MAGNUS</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 80 kg</td> <td><b>0500</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 120 kg</td> <td><b>0400</b> Body: POM Wheels: 4 Ball bearings: 2 Capacity: Up to 80 kg</td> </tr> </table>			<b>MAGNUS</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 80 kg	<b>0500</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 120 kg	<b>0400</b> Body: POM Wheels: 4 Ball bearings: 2 Capacity: Up to 80 kg
<b>MAGNUS</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 80 kg	<b>0500</b> Body: Zamak Wheels: 4 Ball bearings: 4 Capacity: Up to 120 kg	<b>0400</b> Body: POM Wheels: 4 Ball bearings: 2 Capacity: Up to 80 kg						
<p><b>DOOR MATERIAL</b> Glass</p> 	<p><b>MAGNETIC SOFT AND SELF CLOSING MECHANISM</b> Only applicable to roller MAGNUS</p> <p><b>ABS</b></p> <p><b>SINGLE / DOUBLE</b></p> <p>Type: Magnetic Covering: Steel</p>		<p><b>SOFT-CLOSE</b> Only applicable to roller 0500</p> <p><b>ABS</b></p> <p><b>DOUBLE</b></p> <p>Type: Mechanic Covering: Steel</p>		<p><b>SOFT-CLOSE</b> Only applicable to roller 0400</p> <p><b>ABS</b></p> <p><b>SINGLE</b></p> <p>Type: Mechanic Covering: Plastic</p>			

Rollers and door return mechanism compatible with system 1730 are to be purchased separately.



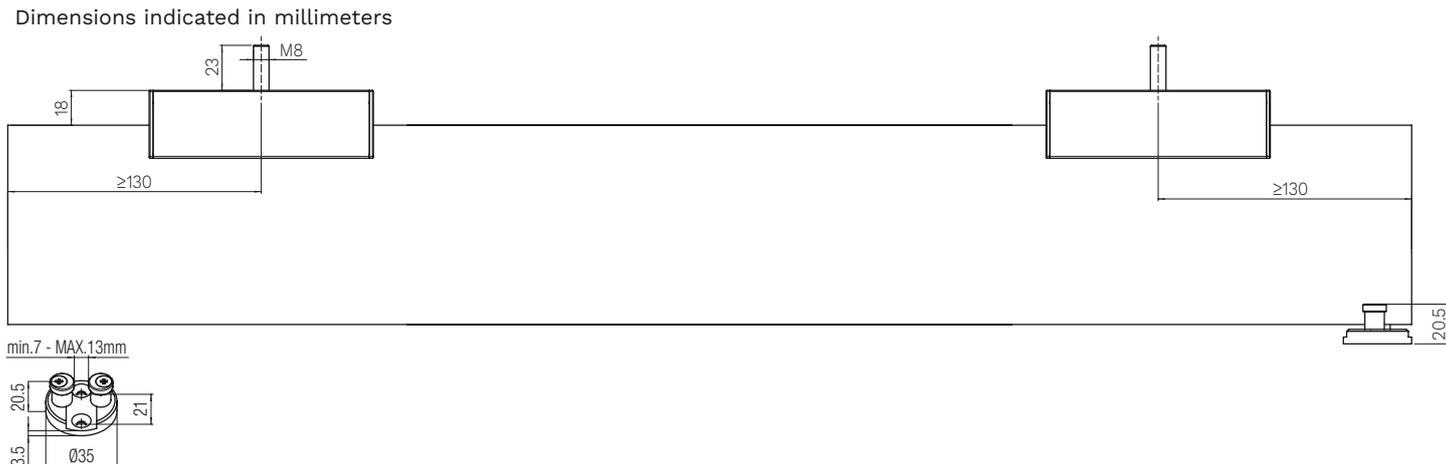
## Kit components

1 door set  
Item number: 1730 120

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
6	Screws	16 pieces
-	Fork wrench	1 piece

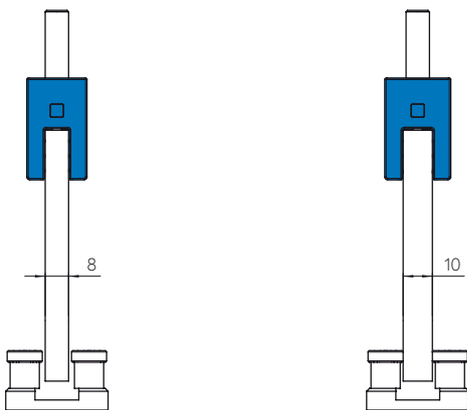
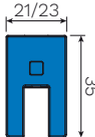
Complete the set in the section "Tracks, Accessories and Spare parts".

## Technical drawings



# Tracks, Accessories and Spare parts 1730 120

Complete the kit with roller, stop brake, track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>You can find the complete dimensions in the mounting instructions.</p> 	

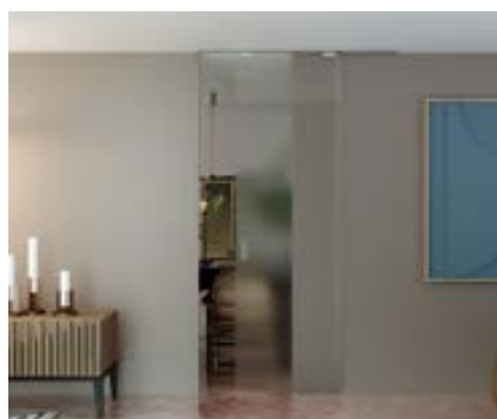
Sliding door kit		
<b>MAGNUS</b>	<b>*Quantity</b>	<b>Item number.</b>
Standard sliding door kit, single magnetic damper - 80 kg	1 piece	<b>0570 10 ABS</b>
Standard sliding door kit, double side magnetic damper - 80 kg	1 piece	<b>0570 20 ABS</b>
<b>0500</b>	<b>*Quantity</b>	<b>Item number.</b>
Standard sliding door kit, double mechanical damper - 60 kg	1 piece	<b>0500 60</b>
Standard sliding door kit, double mechanical damper - 120 kg	1 piece	<b>0500 120</b>
Standard sliding door kit - 60 kg	1 piece	<b>0500 2 1730</b>
Standard sliding door kit - 120 kg	1 piece	<b>0500 120 1730</b>
<b>0400</b>	<b>*Quantity</b>	<b>Item number.</b>
Standard sliding door kit - 40 kg	1 piece	<b>0400 3 1730</b>
Standard sliding door kit - 80 kg	1 piece	<b>0400 4 1730</b>
Standard sliding door kit, single mechanical damper - 60 kg	1 piece	<b>0400 4 1730 ABS</b>

\*The minimum order quantity is indicated.

Accessories	
<b>Component</b>	<b>Item number.</b>
Silver anodized glass clamp cover	<b>1730 120 COVER</b>
Stainless steel effect anodized glass clamp cover	<b>1730 120 COVER EA</b>
Silver anodized glass clamp cover	<b>1730 120 1240</b>
Stainless steel effect anodized glass clamp cover	<b>1730 120 1240 EA</b>
Adjustable rear stop	<b>1730 120 2</b>

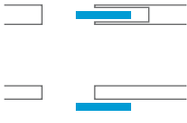
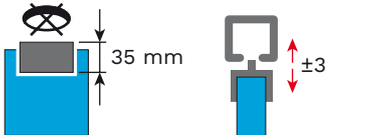
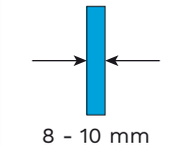
Spare parts			
<b>Component</b>	<b>*Quantity</b>	<b>Item number.</b>	<b>Which set is it for?</b>
Seals, caps and spacers kit	1 piece	<b>1730 1 120</b>	1730 120

\*The minimum order quantity is indicated.



# SYSTEM 1730 + MAG·NUS

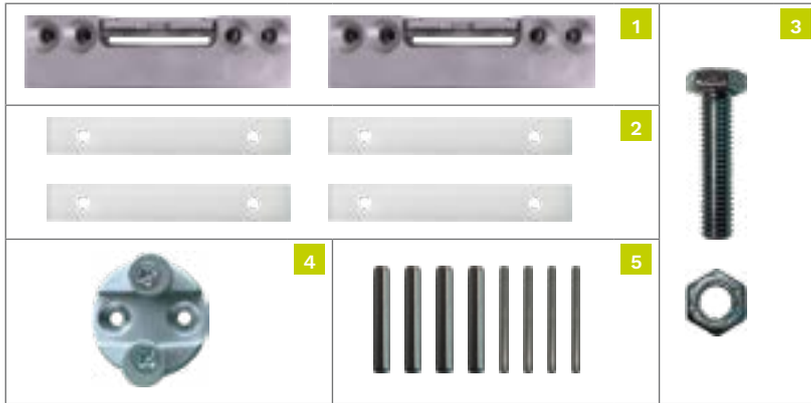
PAT-PENDING

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Clamp not requiring perforated glass</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Glass</p> 	<p><b>SYSTEM LOAD CAPACITY</b> from 20 kg to 80 kg</p> 	<p><b>ROLLERS</b> Body: Zama Wheels: 4 Ball bearings: 4</p> 
<p><b>SMOOTH DOOR RELEASE</b></p> <p>Opening effort reduced by 50% compared to traditional systems</p>	<p><b>VERY QUIET</b></p>  <p>No hooking click sound</p>	<p><b>MAGNETIC SOFT AND SELF CLOSING MECHANISM</b></p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>SINGLE / DOUBLE</b></p> <p>Type: Magnetic Covering: Steel</p>			



# SYSTEM 1730 + Single ABS Magnus fixing set for the door and the lower track

Fixing with **glass clamp** and adjustable lower guide



## Kit components

1 door set

**Item number: 1730 120**

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
-	Screws	16 pieces
-	Fork wrench	1 piece



## Kit components

1 door set

**Item number: 0570 10 ABS**

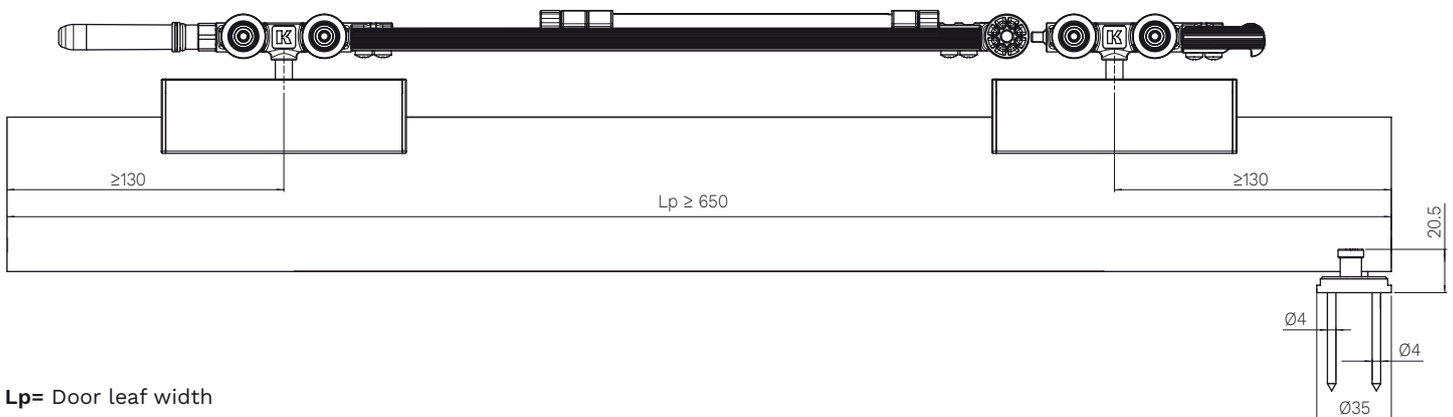
Figure	Component	Quantity
1	Roller without magnet	1 piece
2	Roller with Magnetic soft close	1 piece
3	Soft close Activator - Magnus	1 piece
4	Braking activator - Magnus	1 piece
5	End-stop with adjustable unfasten force	1 piece
-	Valve seat wrench	1 piece

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

### Technical drawings

Dimensions indicated in millimeters

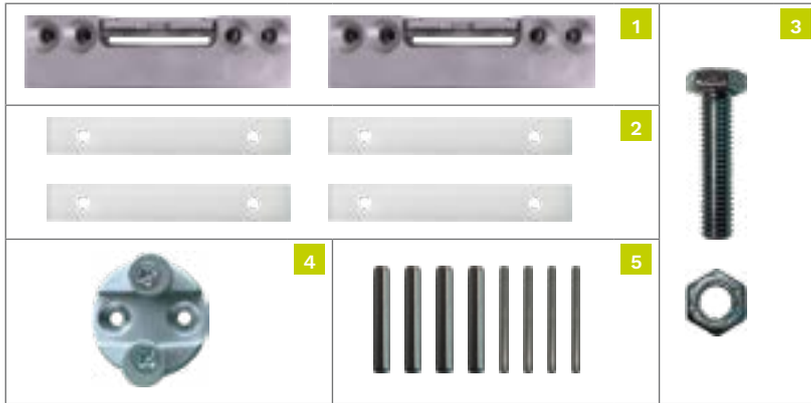
Solution with item code **0570 10 ABS** + item code **1730 120** - load capacity up to 80 kg



Lp= Door leaf width

# SYSTEM 1730 + Double ABS Magnus fixing set for the door and the lower track

Fixing with **glass clamp** and adjustable lower guide

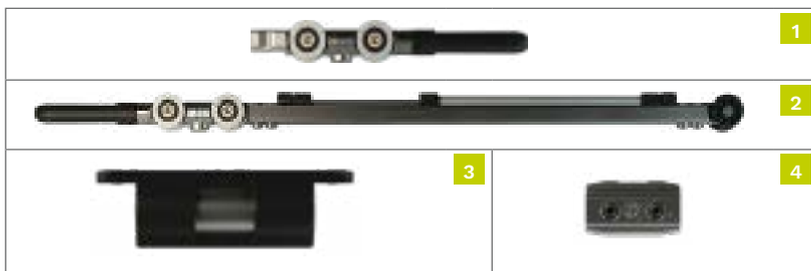


## Kit components

1 door set

**Item number: 1730 120**

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
-	Screws	16 pieces
-	Fork wrench	1 piece



## Kit components

1 door set

**Item number: 0570 20 ABS**

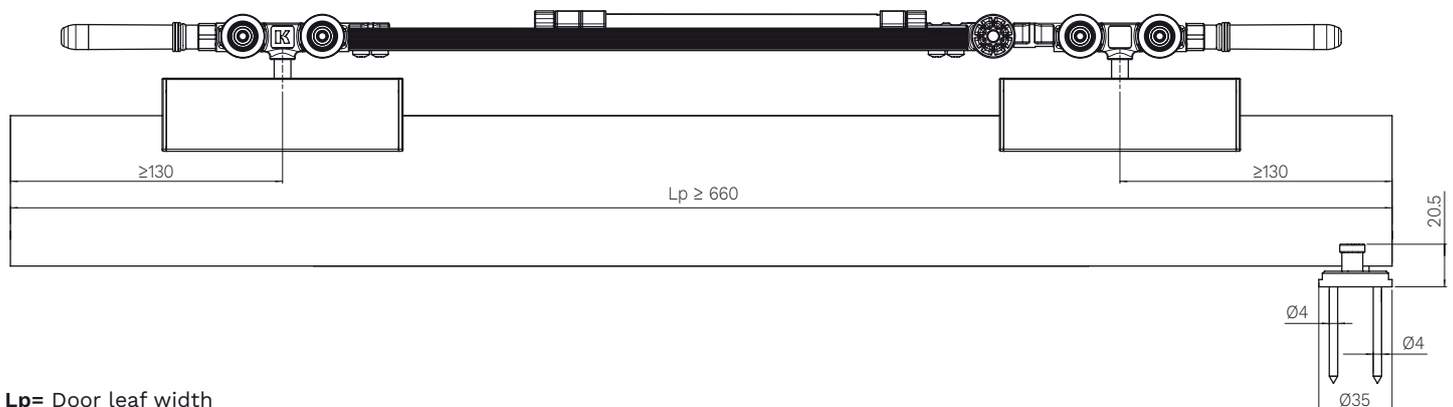
Figure	Component	Quantity
1	Roller with magnet	1 piece
2	Roller with Magnetic soft close	1 piece
3	Soft close Activator - Magnus	2 pieces
4	Braking activator - Magnus	2 pieces
-	Valve seat wrench	1 piece

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

### Technical drawings

Dimensions indicated in millimeters

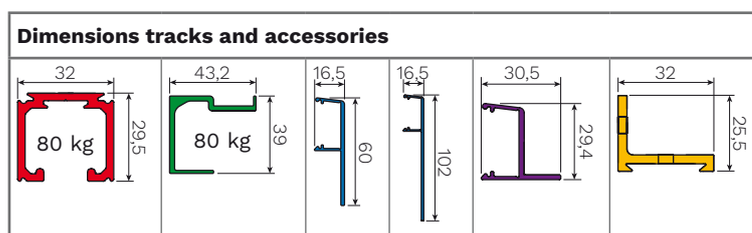
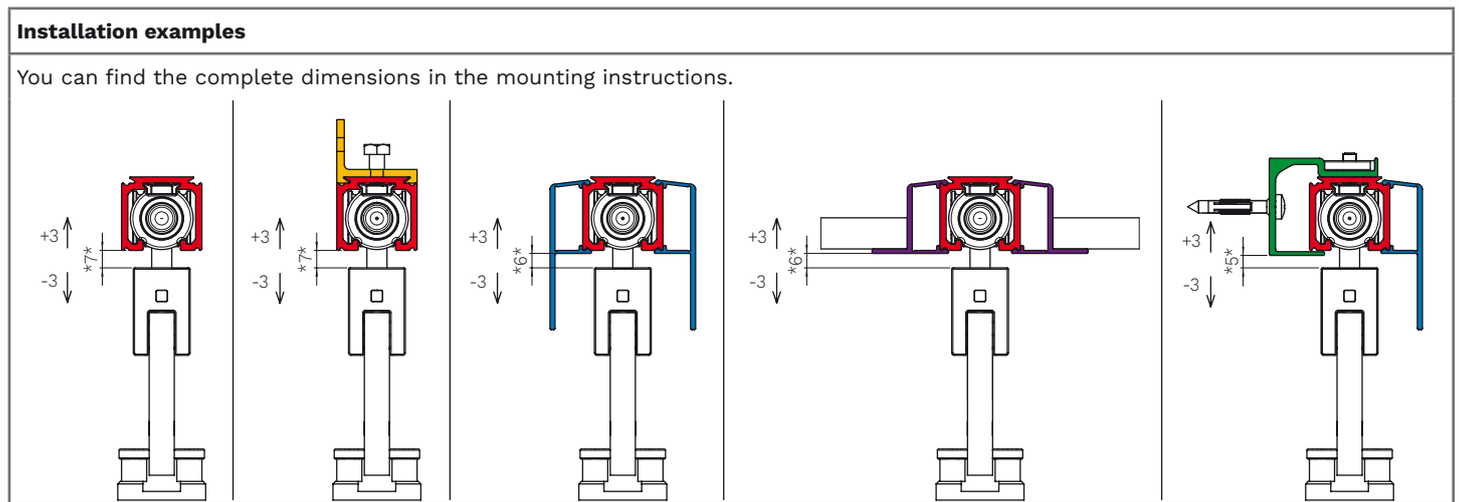
Solution with item code **0570 20 ABS** + item code **1730 120** - load capacity up to 80 kg



Lp= Door leaf width

# Single ABS Magnus and Double ABS Magnus Tracks, Accessories and Spare parts

Complete the kit with track and accessory according to application.



Tracks	
Drilled and anodised aluminium track - 80 kg	Item number.
1,8 meters	<b>0500 180</b>
2 meters	<b>0500 200</b>
2,4 meters	<b>0500 240</b>
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>

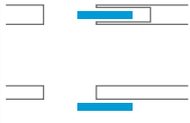
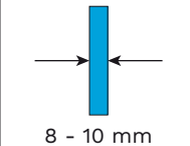
Accessories	
Component	Item number.
Pelmet high cover - 2 meters	<b>0500 A 200</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Pelmet medium cover - 2 meters	<b>0500 M 200</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
False ceiling profile - 2 meters	<b>0500 C 200</b>
False ceiling profile - 3 meters	<b>0500 C 300</b>
False ceiling profile - 4 meters	<b>0500 C 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Roller with Magnetic soft close	1 piece	<b>0570 ABS</b>	MAGNUS ABS single / MAGNUS ABS double
Braking activator	1 piece		
Roller without magnet	1 piece	<b>0570 1 ABS</b>	MAGNUS ABS single
End-stop with adjustable unfasten force	1 piece		
Roller with magnet	1 piece	<b>0570 2 ABS</b>	MAGNUS ABS double
Soft close Activator	1 piece		
Braking activator	1 piece	<b>0570 ABS 3</b>	MAGNUS ABS single / MAGNUS ABS double
Soft close Activator	1 piece		
Braking activator	1 piece		
End-stop with adjustable unfasten force	1 piece		

\*The minimum order quantity is indicated.

# SYSTEM 1730 + 0500

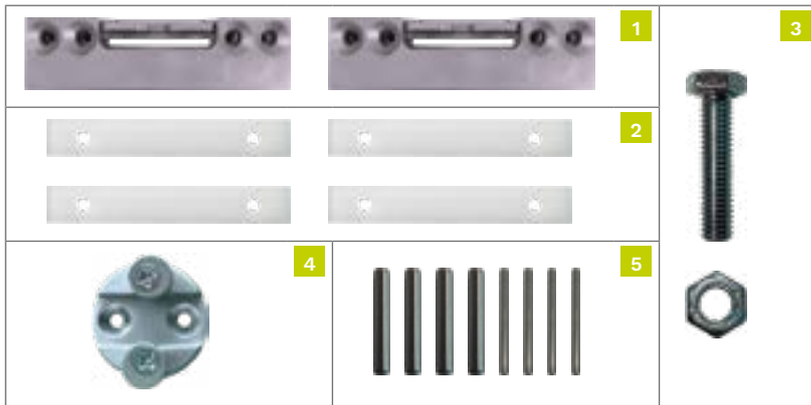
PATENTED

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Clamp not requiring perforated glass</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Glass</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 120 kg</p> 
<p><b>ROLLERS</b> Body: Zamak Wheels: 2 or 4 Ball bearings: 2 or 4</p> 	<p><b>ANTI-VIBRATION SYSTEM</b></p> 	<p><b>SOFT-CLOSE</b></p> <p><b>ABS</b> </p> <p><b>DOUBLE</b></p> <p>Type: Mechanic Covering: Steel</p>		



# SYSTEM 1730 + 0500 2 1730 fixing set for the door and the lower track

Fixing with **glass clamp** and adjustable lower guide



## Kit components

1 door set

**Item number: 1730 120**

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
-	Screws	16 pieces
-	Fork wrench	1 piece



## Kit components

1 door set

**Item number: 0500 2 1730**

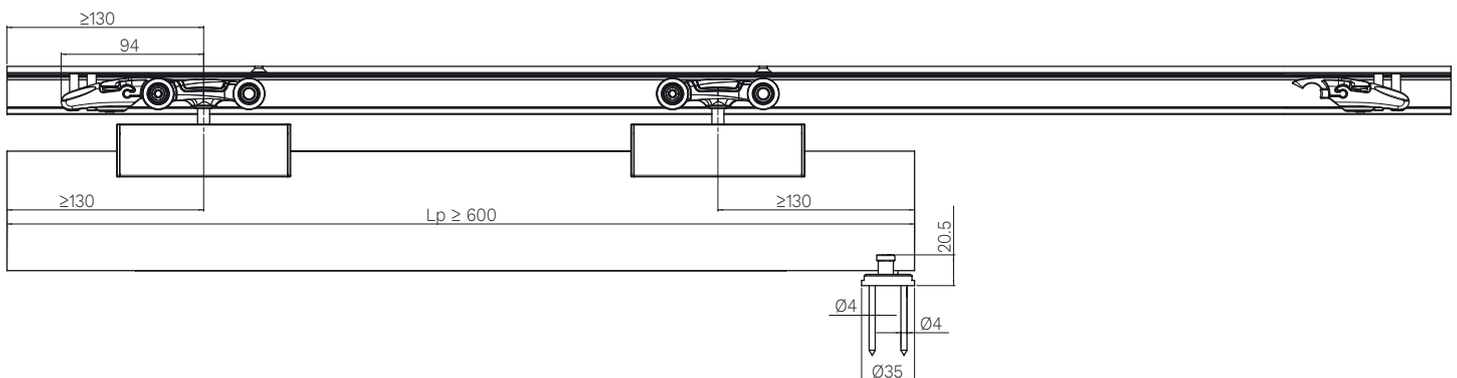
Figure	Component	Quantity
1	Upper roller - 60 kg	2 pieces
2	End-stop with adjustable unfasten force	2 pieces

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

### Technical drawings

Dimensions indicated in millimeters

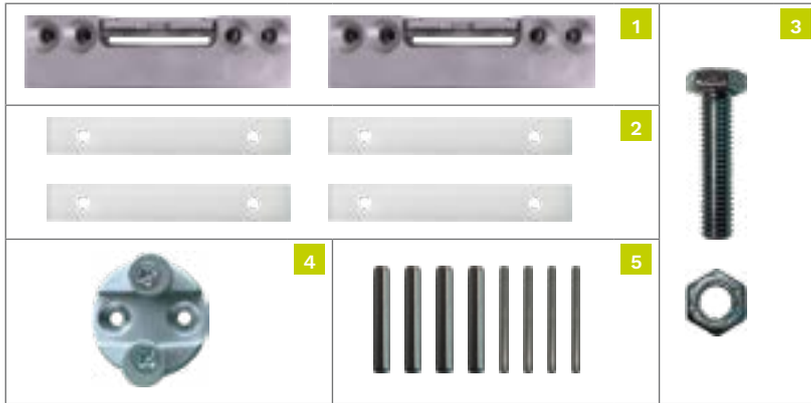
Solution with item code **0500 2 1730** + item code **1730 120** - load capacity up to 60 kg



Lp= Door leaf width

# SYSTEM 1730 + 0500 60 fixing set for the door and the lower track

Fixing with **glass clamp** and adjustable lower guide



### Kit components

1 door set

**Item number: 1730 120**

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
-	Screws	16 pieces
-	Fork wrench	1 piece



### Kit components

1 door set

**Item number: 0500 60**

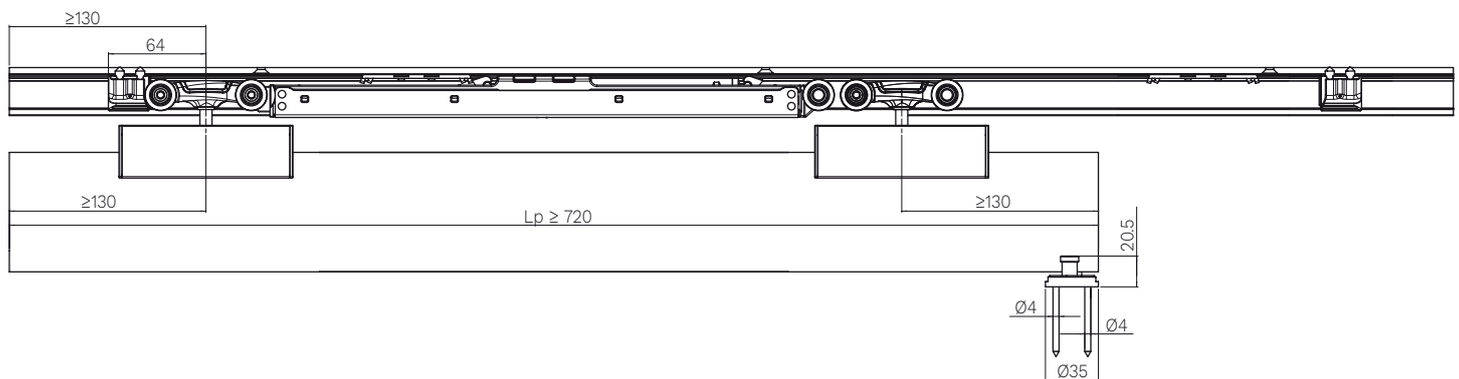
Figure	Component	Quantity
1	Upper roller - 60 kg	1 piece
2	Roller with soft close device (double ABS) - 60 kg	1 piece
3	Double ABS door stop	2 pieces
4	Double ABS activator	2 pieces

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

### Technical drawings

Dimensions indicated in millimeters

Solution with item code **0500 60** + item code **1730 120** - load capacity up to 60 kg



Lp= Door leaf width

# Tracks, Accessories and Spare parts 0500 2 1730 / 0500 60

Complete the kit with track and accessory according to application.

### Installation examples

Dimensions indicated in millimeters and are related to a 80 kg track. You can find the complete dimensions in the mounting instructions.

### Dimensions tracks and accessories

Tracks	
Drilled and anodised aluminium track - 80 kg	Item number.
1,8 meters	<b>0500 180</b>
2 meters	<b>0500 200</b>
2,4 meters	<b>0500 240</b>
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>
Drilled and anodised aluminium track - 120 kg	Item number.
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>

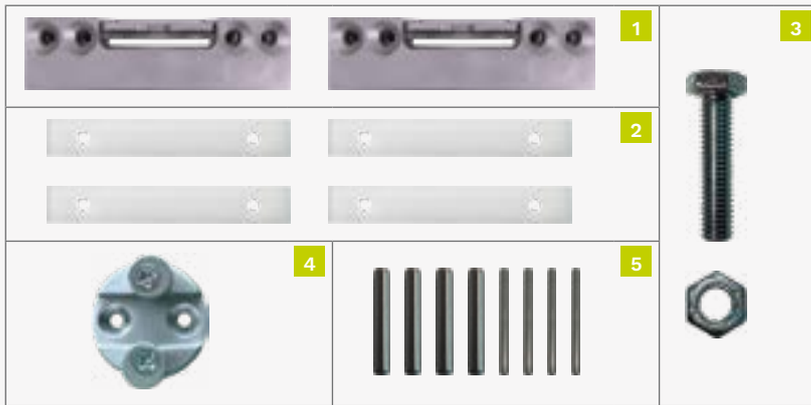
Accessories	
Component	Item number.
Pelmet high cover - 2 meters	<b>0500 A 200</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Pelmet medium cover - 2 meters	<b>0500 M 200</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
Wall fixing - 120 Kg - 3 meters	<b>0500 F 10 300</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
L shape wall fixing - 120 kg	<b>0500 5</b>
Track end cap	<b>0500 61</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 60 kg	2 pieces	<b>0500 51</b>	0500 2 1730 / 0500 60
Roller with soft close device (double ABS) - 60 kg	1 piece	<b>0500 60 12 ABS</b>	0500 60
Double ABS door stop	2 pieces		
Double ABS activator	2 pieces		
Double ABS activator	1 piece	<b>0500 12 60 ABS</b>	0500 60
End-stop with adjustable unfasten force	2 pieces	<b>0500 12</b>	0500 2 1730
Fixing plates + screws for hooking profile to a wall	100 pieces	<b>0500 58</b>	0500 2 1730 / 0500 60

\*The minimum order quantity is indicated.

# SYSTEM 1730 + 0500 120 1730 fixing set for the door and the lower track

Fixing with **glass clamp** and adjustable lower guide



## Kit components

1 door set

**Item number: 1730 120**

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
-	Screws	16 pieces
-	Fork wrench	1 piece



## Kit components

1 door set

**Item number: 0500 120 1730**

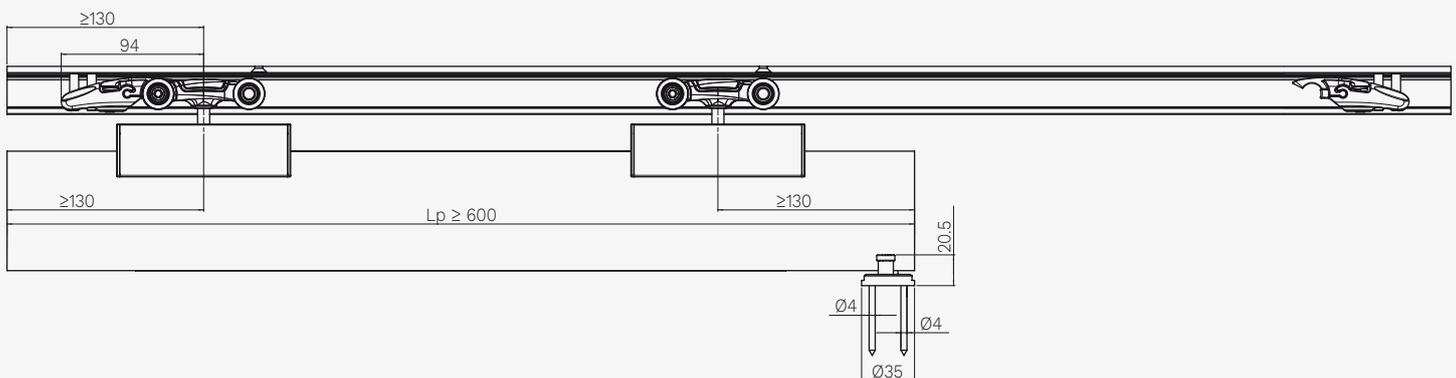
Figure	Component	Quantity
1	Upper roller - 120 kg	2 pieces
2	End-stop with adjustable unfasten force	2 pieces

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

### Technical drawings

Dimensions indicated in millimeters

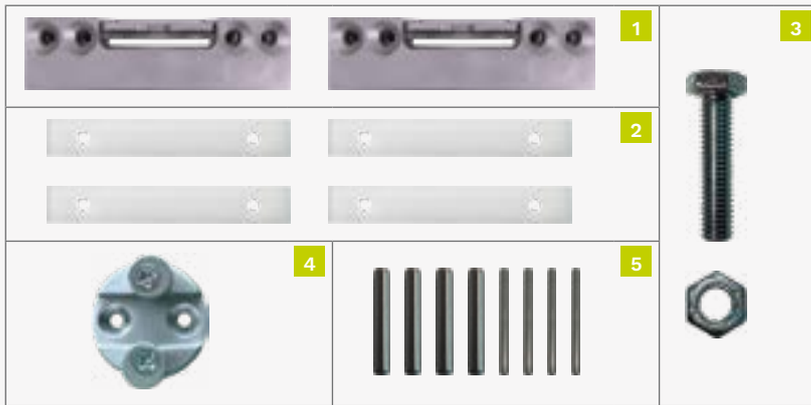
Solution with item code **0500 120 1730** + item code **1730 120** - load capacity up to 120 kg



Lp= Door leaf width

# SYSTEM 1730 + 0500 120 fixing set for the door and the lower track

Fixing with **glass clamp** and adjustable lower guide



### Kit components

1 door set

**Item number: 1730 120**

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
-	Screws	16 pieces
-	Fork wrench	1 piece



### Kit components

1 door set

**Item number: 0500 120**

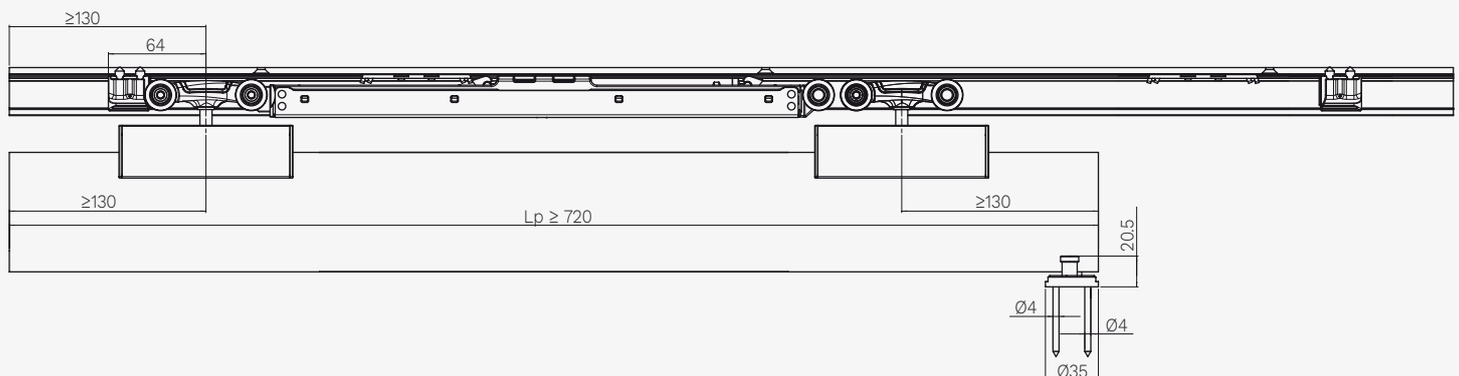
Figure	Component	Quantity
1	Upper roller - 120 kg	1 piece
2	Roller with soft close device (double ABS) - 120 kg	1 piece
3	Double ABS door stop	2 pieces
4	Double ABS activator	2 pieces

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

### Technical drawings

Dimensions indicated in millimeters

Solution with item code **0500 120** + item code **1730 120** - load capacity up to 120 kg



Lp= Door leaf width

# Tracks, Accessories and Spare parts 0500 120 1730 / 0500 120

Complete the kit with track and accessory according to application.

Installation examples				Dimensions tracks and accessories	
Dimensions indicated in millimeters and are related to a 120 kg track. You can find the complete dimensions in the mounting instructions.					

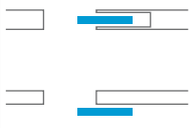
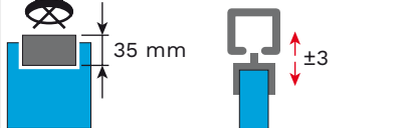
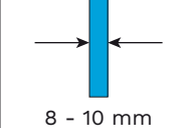
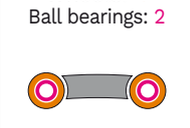
Tracks	
<b>Drilled and anodised aluminium track - 120 kg</b>	<b>Item number.</b>
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>
<b>Drilled and anodised aluminium track - 80 kg</b> (for max. 80 kg door leaf only)	<b>Item number.</b>
1,8 meters	<b>0500 180</b>
2 meters	<b>0500 200</b>
2,4 meters	<b>0500 240</b>
3 meters	<b>0500 300</b>
4 meters	<b>0500 400</b>
6 meters	<b>0500 1</b>

Accessories	
<b>Component</b>	<b>Item number.</b>
Pelmet high cover - 2 meters	<b>0500 A 200</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Pelmet medium cover - 2 meters	<b>0500 M 200</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
Wall fixing - 120 Kg - 3 meters	<b>0500 F 10 300</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
L shape wall fixing - 120 kg	<b>0500 5</b>
Track end cap	<b>0500 61</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>

Spare parts			
<b>Component</b>	<b>*Quantity</b>	<b>Item number.</b>	<b>Which set is it for?</b>
Upper roller - 120 kg	2 pieces	<b>0500 52</b>	0500 120 1730 / 0500 120
Roller with soft close device (double ABS) - 120 kg	1 piece	<b>0500 120 12 ABS</b>	0500 120
Double ABS door stop	2 pieces		
Double ABS activator	2 pieces	<b>0500 12 60 ABS</b>	0500 120
Double ABS activator	1 piece		
End-stop with adjustable unfasten force	2 pieces	<b>0500 12</b>	0500 120 1730
Fixing plates + screws for hooking profile to a wall	100 pieces	<b>0500 58</b>	0500 120 1730 / 0500 120

\*The minimum order quantity is indicated.

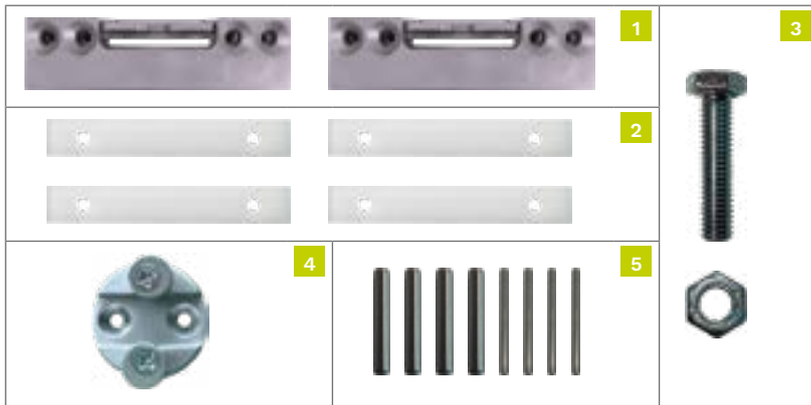
# SYSTEM 1730 + 0400

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Clamp not requiring perforated glass</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Glass</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 
<p><b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2</p> 	<p><b>SOFT-CLOSE</b></p> <p>ABS ●●●●●●●●</p> <p><b>SINGLE</b></p> <p>Type: Mechanic Covering: Plastic</p>			



# SYSTEM 1730 + 0400 3 1730 fixing set for the door and the lower track

Fixing with **glass clamp** and adjustable lower guide



### Kit components

1 door set

**Item number: 1730 120**

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
-	Screws	16 pieces
-	Fork wrench	1 piece



### Kit components

1 door set

**Item number: 0400 3 1730**

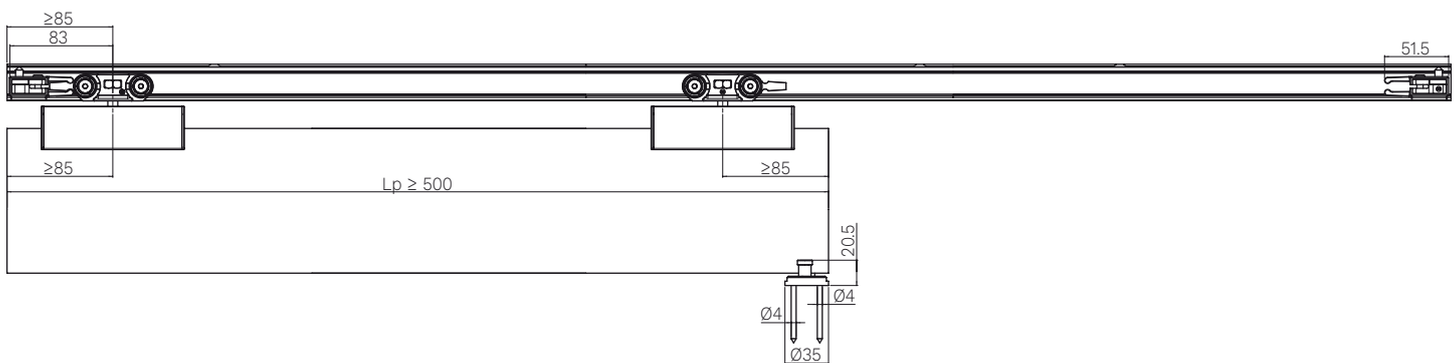
Figure	Component	Quantity
1	Upper roller - 40 kg	2 pieces
2	End-stop	2 pieces

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

### Technical drawings

Dimensions indicated in millimeters

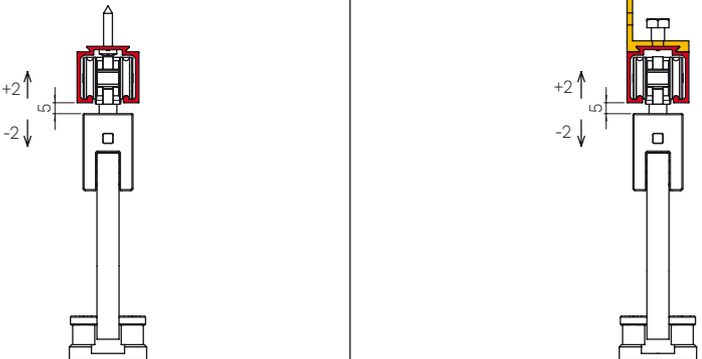
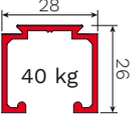
Solution with item code **0400 3 1730** + item code **1730 120** - load capacity up to 40 kg



Lp= Door leaf width

# Tracks, Accessories and Spare parts 0400 3 1730

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

Tracks	
<b>Drilled and anodised aluminium track - 40 kg</b>	<b>Item number.</b>
2 meters	<b>0400 1 200</b>
3 meters	<b>0400 6</b>
4 meters	<b>0400 1 400</b>
6 meters	<b>0400 1</b>
<b>Raw aluminum track drilled - 40 kg</b>	<b>Item number.</b>
3 meters	<b>0400 6G</b>
6 meters	<b>0400 1G</b>

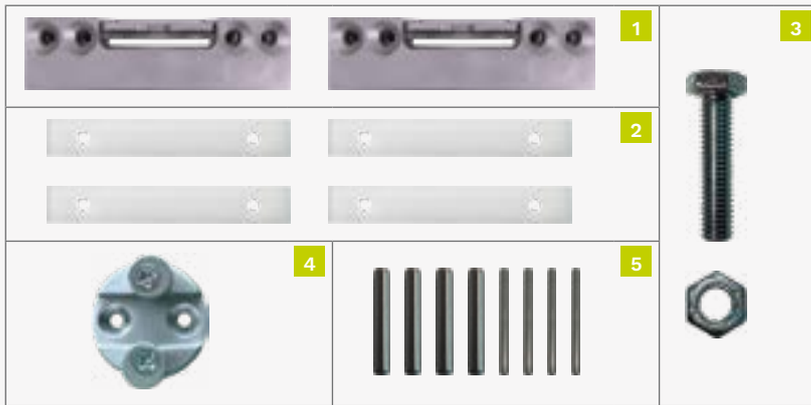
Accessories	
<b>Component</b>	<b>Item number.</b>
L shape wall fixing - 40 kg	<b>0400 5</b>

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 40 kg	2 pieces	<b>0400 54</b>	0400 3 1730
Single-entry bracket	2 pieces	<b>0400 53</b>	0400 3 1730
Support screw for roller (hanger)	2 pieces	<b>0400 51</b>	0400 3 1730
Adjustable lower guide	20 pieces	<b>0810 80x800</b>	0400 3 1730
End-stop	2 pieces	<b>0400 52</b>	0400 3 1730

\*The minimum order quantity is indicated.

# SYSTEM 1730 + 0400 4 1730 fixing set for the door and the lower track

Fixing with **glass clamp** and adjustable lower guide



## Kit components

1 door set

**Item number: 1730 120**

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
-	Screws	16 pieces
-	Fork wrench	1 piece



## Kit components

1 door set

**Item number: 0400 4 1730**

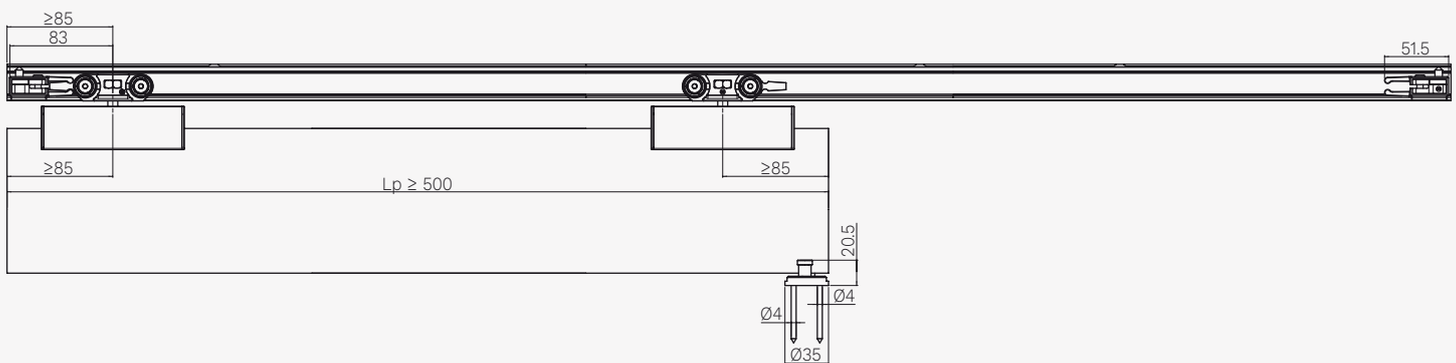
Figure	Component	Quantity
1	Upper roller - 80 kg	2 pieces
2	End-stop	2 pieces

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

## Technical drawings

Dimensions indicated in millimeters

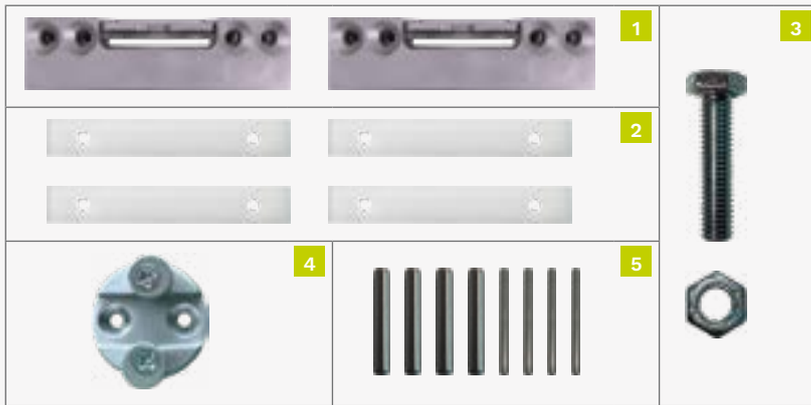
Solution with item code **0400 4 1730** + item code **1730 120** - load capacity up to 80 kg



Lp= Door leaf width

# SYSTEM 1730 + 0400 4 1730 ABS fixing set for the door and the lower track

Fixing with **glass clamp** and adjustable lower guide



## Kit components

1 door set

**Item number: 1730 120**

Figure	Component	Quantity
1	Glass anchoring clamp	2 pieces
2	Glass seal	4 pieces
3	Roller support screw + nut	2 pieces
4	Adjustable floor guide	1 piece
5	Pins	4 pieces
-	Screws	16 pieces
-	Fork wrench	1 piece



## Kit components

1 door set

**Item number: 0400 4 1730 ABS**

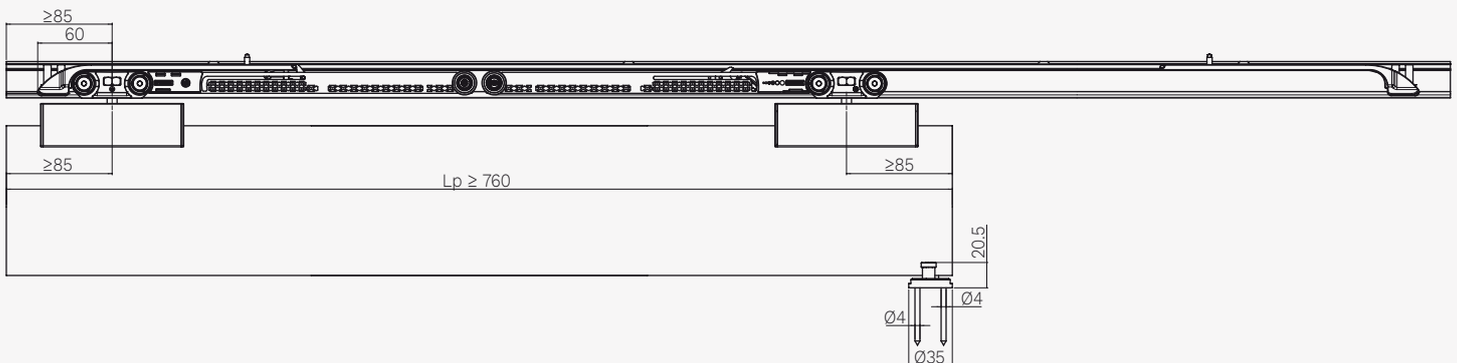
Figure	Component	Quantity
1	Upper roller - 80 kg	2 pieces
2	Soft close device (single ABS) - 60 kg	2 pieces
3	Single ABS activator	2 pieces

Complete the set in the section "Tracks, floor guide, Accessories and Spare parts".

### Technical drawings

Dimensions indicated in millimeters

Solution with item code **0400 4 1730 ABS** + item code **1730 120** - load capacity up to 60 kg



$L_p$  = Door leaf width

# Tracks, Accessories and Spare parts 0400 4 1730 / 0400 4 1730 ABS

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p>	

Tracks	
Drilled and anodised aluminium track - 80 kg	Item number.
2 meters	<b>0400 2 200</b>
3 meters	<b>0400 7</b>
4 meters	<b>0400 2 400</b>
6 meters	<b>0400 2</b>

Accessories	
Component	Item number.
Pelmet medium cover - 2 meters	<b>0500 M 200</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
Pelmet high cover - 2 meters	<b>0500 A 200</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
Track end cap	<b>0500 61</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 80 kg	2 pieces	<b>0400 55</b>	0400 4 1730 / 0400 4 1730 ABS
End-stop	2 pieces	<b>0400 52</b>	0400 4 1730
Soft close device (single ABS) - 60 kg	1 piece	<b>0400 ABS</b>	0400 4 1730 ABS
Single ABS activator	1 piece	<b>0400 52 ABS</b>	0400 4 1730 ABS
Fixing plates + screws for hooking profile to a wall 0500 F	100 pieces	<b>0500 58</b>	0400 4 1730 / 0400 4 1730 ABS

\*The minimum order quantity is indicated.

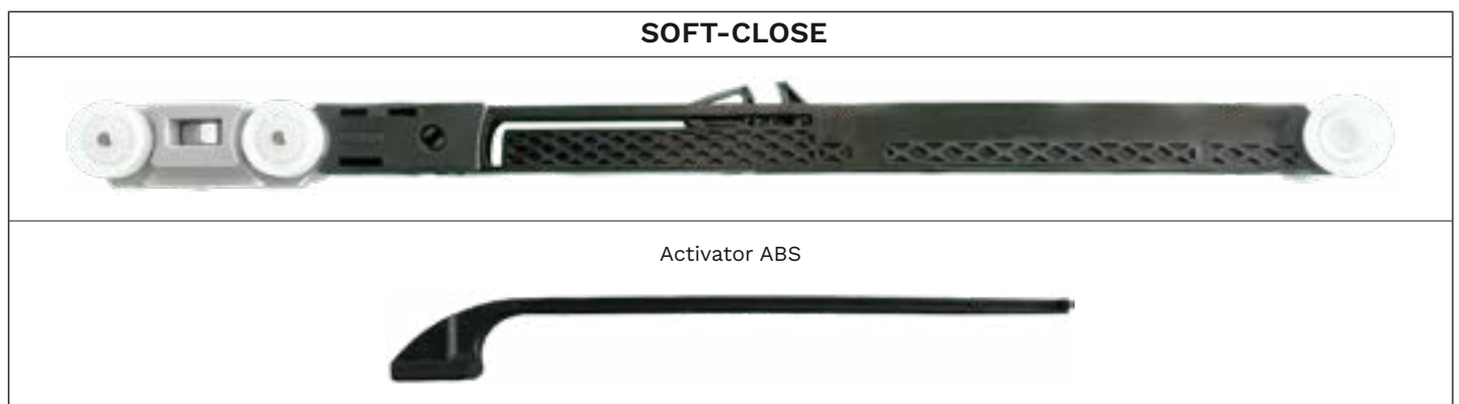
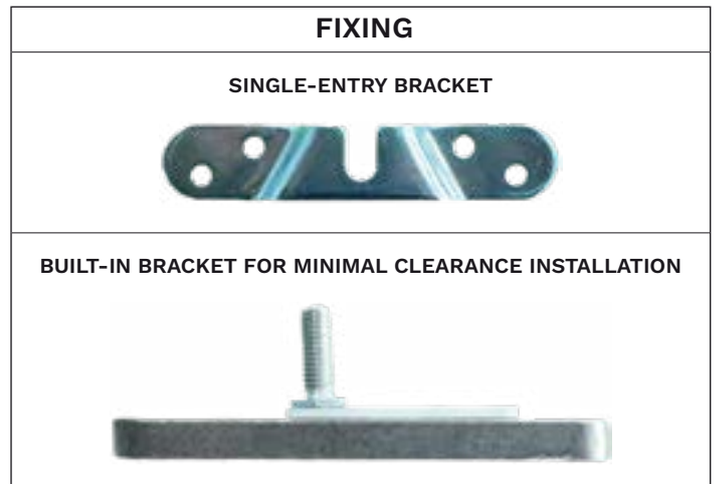
# **BASIC SERIES**

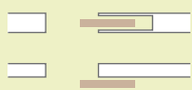
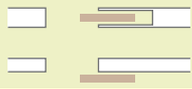
Sliding systems for wooden,  
metal and PVC doors



**FEATURES:**

1. **ROLLER** made of **POM** (Polyoxymethylene) **body** and **wheels**. The 80 Kg version has a ball bearing per couple of wheels, in order to guarantee a better smoothness and fluidity.
2. **SOFT CLOSE DEVICE** for soft opening or closing. The body made of POM is integrated in the track.
3. **FIXING**
  - **SINGLE-ENTRY BRACKET** for door leaf hanging.
  - **BUILT-IN BRACKET** for minimal clearance installation.
4. **END-STOP**.
5. **ADJUSTABLE FLOOR GUIDE**, the buttonholes allow to adjust the guide positioning.



System	Door material	Sliding	Fixing	Page
0400		Standard 	Standard single-entry bracket	82
0450		Standard 	Bracket for minimal clearance installation	100

**TERMS AND DEFINITIONS**

**• DOOR MATERIAL**



Wood

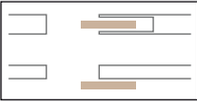


Metal



PVC

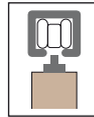
**• SLIDING**



**Standard**

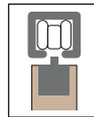
The solution that allows the creation of pocket and wall mounted sliding doors. It can be made with a **usual bracket** fixed in the upper part of the door or **embedded** in the door leaf when applied as flush to upper track.

**• WOOD FIXING**



**Standard single-entry bracket**

An anchor bracket fixed in the upper part of the door leaf.



**Bracket for minimal clearance installation**

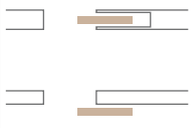
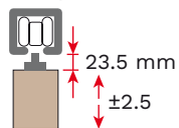
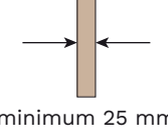
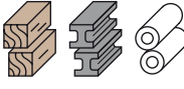
A bracket embedded into the panel to make the sliding door flush to the upper track.

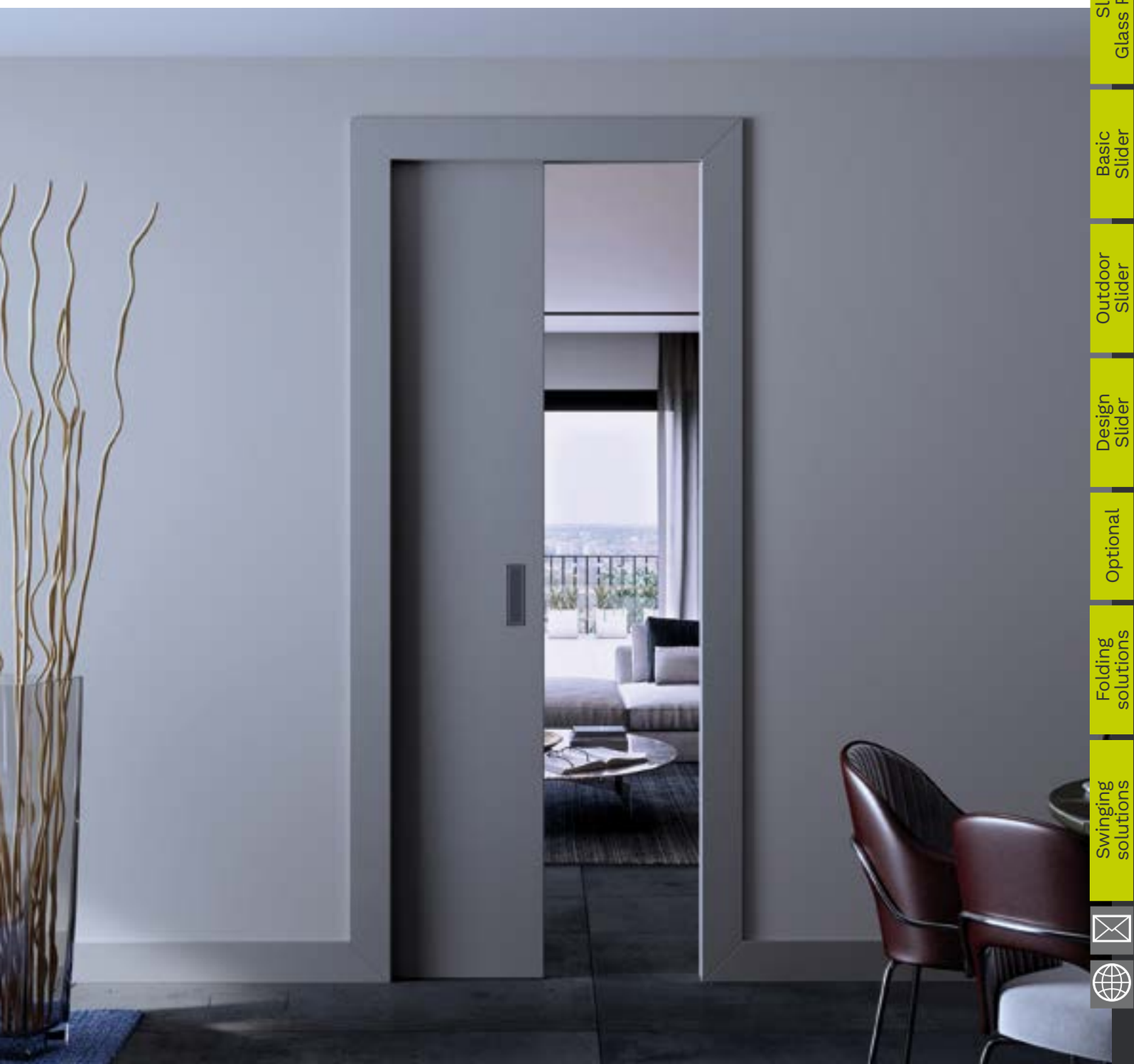
**• SOFT-CLOSE**



Soft close device for soft opening or closing. The body made of POM is integrated in the track.

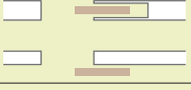
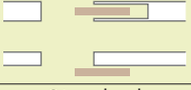
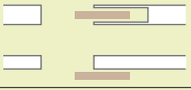
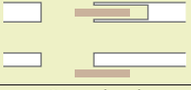
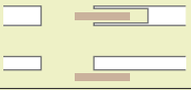
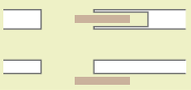
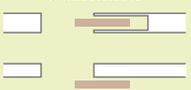
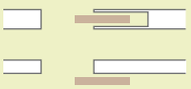
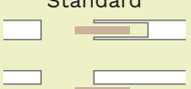
# SYSTEM BASIC 0400

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 25 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2</p> 
<p><b>SOFT-CLOSE</b></p> <p>ABS ●●●●●●</p> <p><b>SINGLE</b></p> <p>Type: Mechanic Covering: Plastic</p>					



## INDEX

A sliding set for Basic system 0400

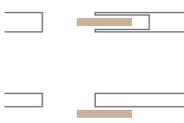
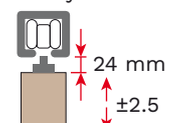
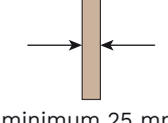
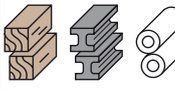
Set	Load capacity	Door thickness	Sliding	Soft-close	Track	Page
0400 3	40 kg	minimum 25 mm	Standard 	No	4 lengths available	84
Tracks, Accessories and Spare parts 0400 3						85
0400 4	80 kg	minimum 25 mm	Standard 	No	4 lengths available	86
0400 4 1ABS	60 kg	minimum 25 mm	Standard 	Yes	4 lengths available	87
0400 4 2ABS	60 kg	minimum 25 mm	Standard 	Yes	4 lengths available	88
Tracks, Accessories and Spare parts 0400 4 / 0400 4 1ABS / 0400 4 2ABS						89
040040 160	40 kg	minimum 25 mm	Standard 	No	1,6 meters	90
040040 200	40 kg	minimum 25 mm	Standard 	No	2 meters	91
040040 230	40 kg	minimum 25 mm	Standard 	No	2,3 meters	92
040040 300	40 kg	minimum 25 mm	Standard 	No	3 meters	93
Tracks, Accessories and Spare parts 040040 160 / 040040 200 / 040040 230 / 040040 300						94
040080 150	80 kg	minimum 25 mm	Standard 	No	1,5 meters	95
040080 200	80 kg	minimum 25 mm	Standard 	No	2 meters	96
040080 230	80 kg	minimum 25 mm	Standard 	No	2,3 meters	97
040080 300	80 kg	minimum 25 mm	Standard 	No	3 meters	98
Tracks, Accessories and Spare parts 040080 150 / 040080 200 / 040080 230 / 040080 300						99

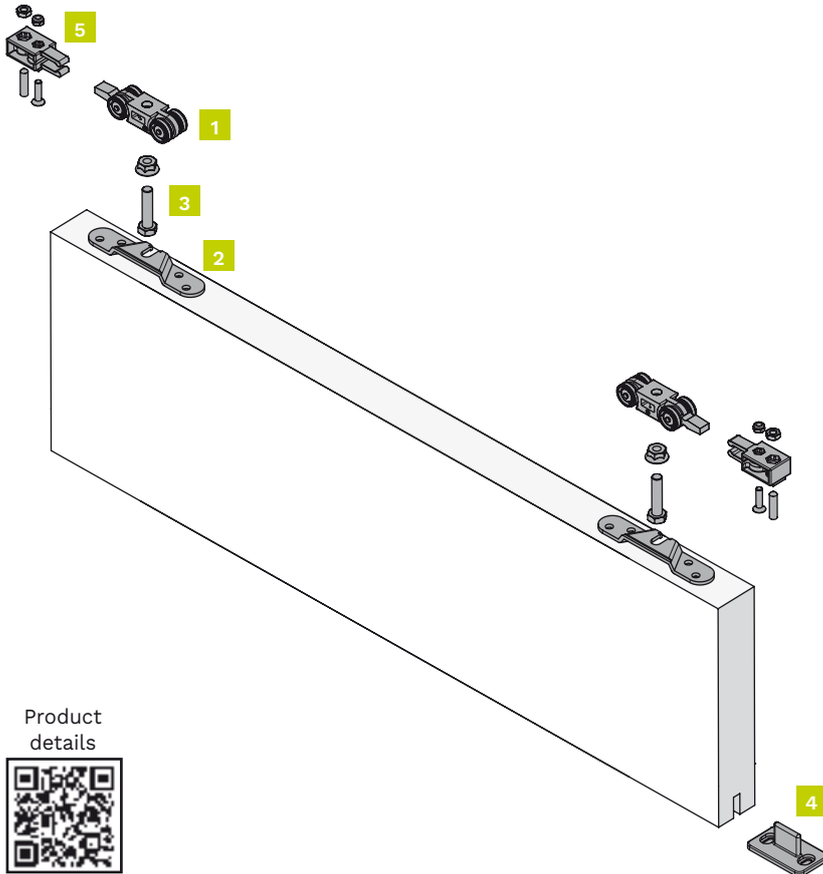
## Optional

System	Description	Item number.	Page
New Kit Klose	Self closing - outside the wall	0880 1	149
	Self closing - inside the wall	0880 2	150
2000	Parallel door sliding gear	2000	152

# KIT 0400 3

Standard sliding door kit. POM roller, single-entry bracket, end stop. Load capacity 40 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 25 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 40 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4</p> 
---	--	---	---	---	---



## Kit components

1 door set

**Item number: 0400 3**

Figure	Component	Quantity
1	Upper roller - 40 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces

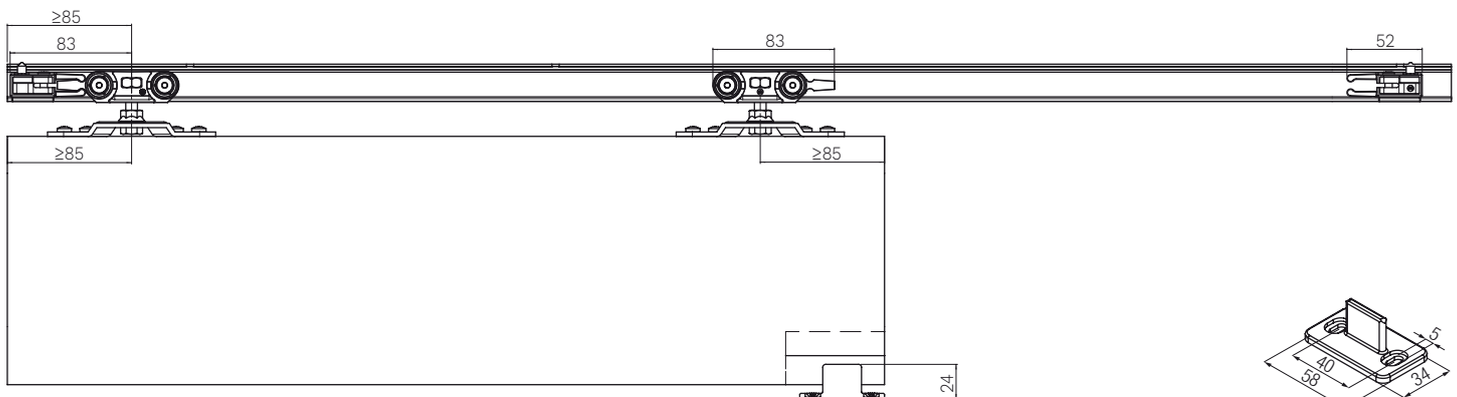
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



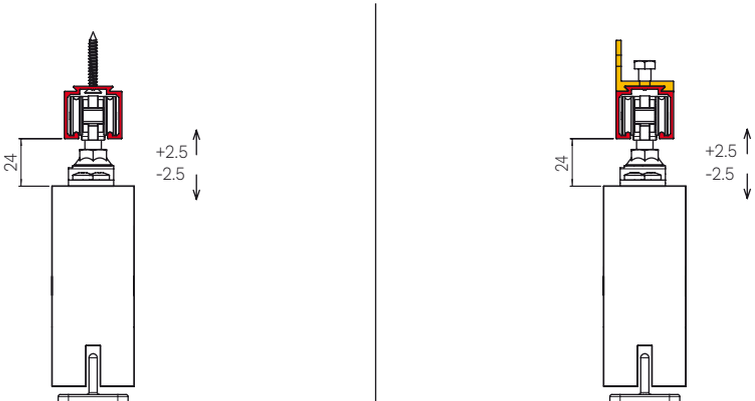
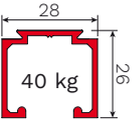
## Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0400 3

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

Tracks	
<b>Drilled and anodised aluminium track - 40 kg</b>	<b>Item number.</b>
2 meters	<b>0400 1 200</b>
3 meters	<b>0400 6</b>
4 meters	<b>0400 1 400</b>
6 meters	<b>0400 1</b>
<b>Raw aluminum track drilled - 40 kg</b>	<b>Item number.</b>
3 meters	<b>0400 6G</b>
6 meters	<b>0400 1G</b>

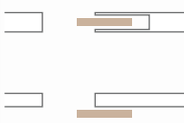
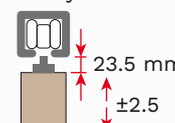
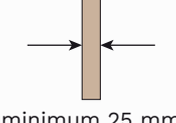
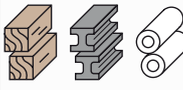
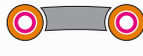
Accessories	
<b>Component</b>	<b>Item number.</b>
L shape wall fixing - 40 kg	<b>0400 5</b>

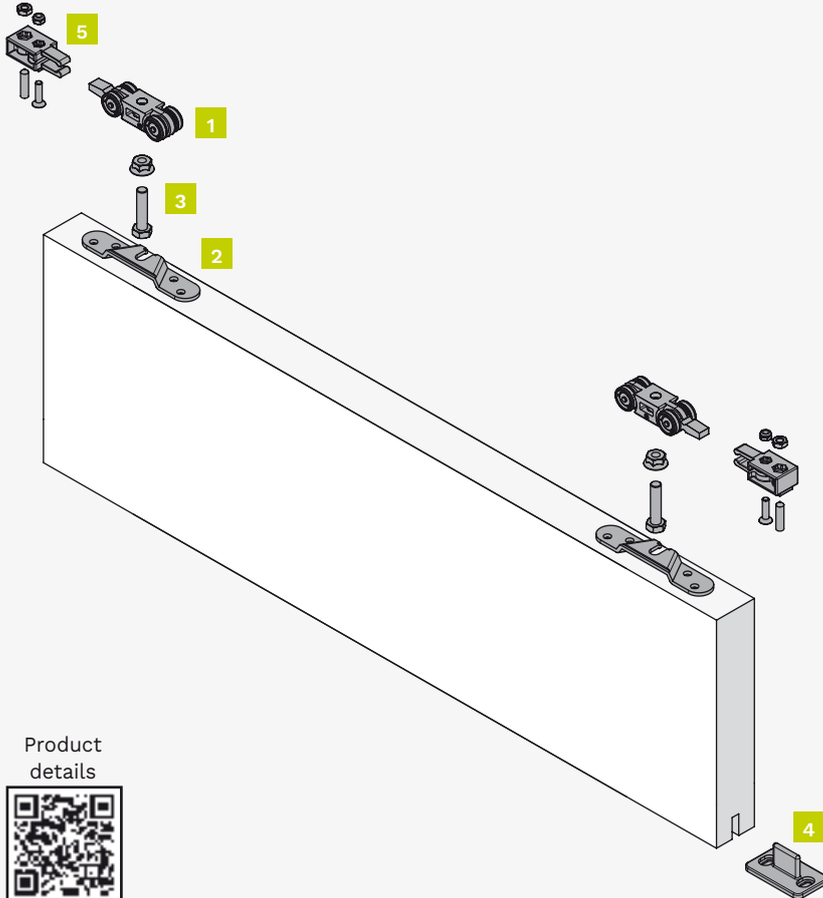
Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 40 kg	2 pieces	<b>0400 54</b>	0400 3
Single-entry bracket	2 pieces	<b>0400 53</b>	0400 3
Support screw for roller (hanger)	2 pieces	<b>0400 51</b>	0400 3
Adjustable lower guide	20 pieces	<b>0810 80x800</b>	0400 3
End-stop	2 pieces	<b>0400 52</b>	0400 3

\*The minimum order quantity is indicated.

# KIT 0400 4

Standard sliding door kit. POM roller, single-entry bracket, end stop. Load capacity 80 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2</p> 
---	--	--	---	---	--



## Kit components

1 door set

Item number: 0400 4

Figure	Component	Quantity
1	Upper roller - 80 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces

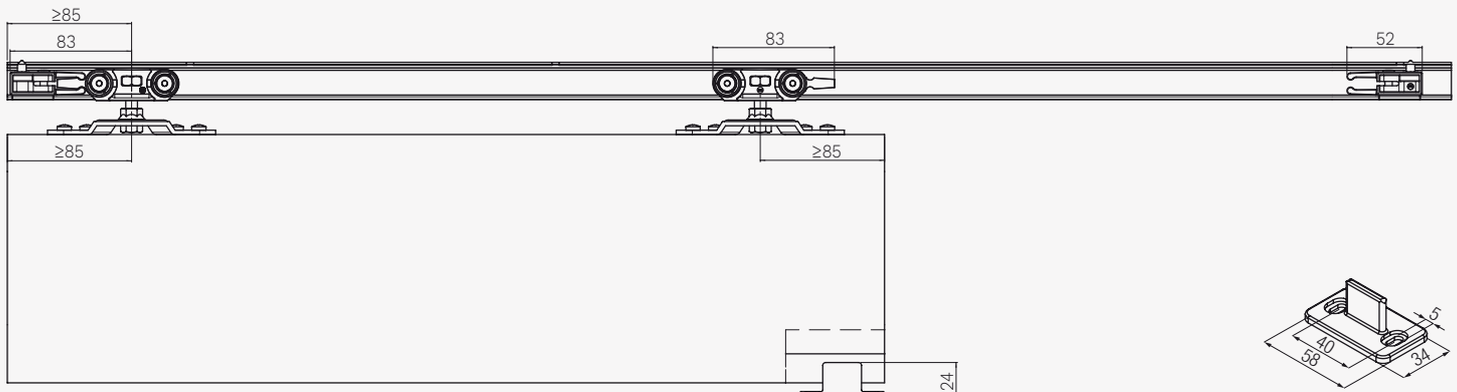
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



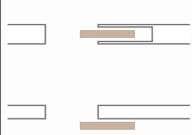
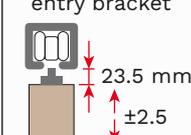
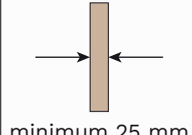
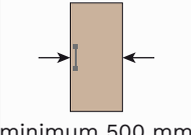
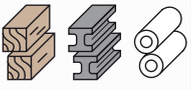
## Technical drawings

Dimensions indicated in millimeters



# KIT 0400 4 1ABS

Standard sliding door kit. POM roller, single-entry bracket, end stop, single ABS soft closing. Load capacity 60 kg.

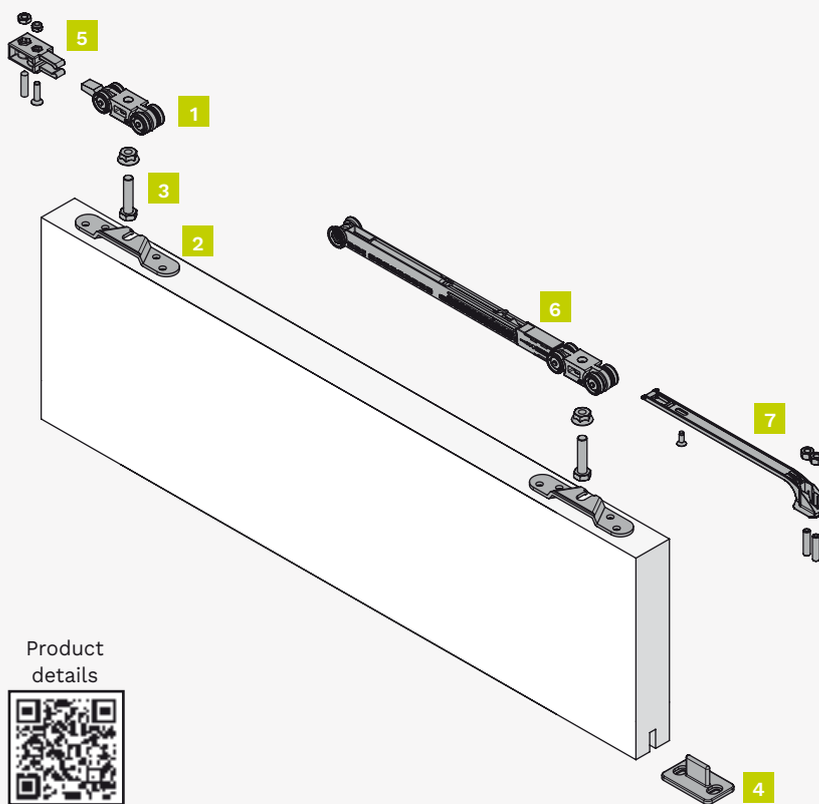
<b>SLIDING</b> Standard 	<b>FIXING</b> Standard single-entry bracket 	<b>DOOR THICKNESS</b>  minimum 25 mm	<b>DOOR LEAF WIDTH</b>  minimum 500 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2 
--	---	---	---	---	---	---

**SOFT-CLOSE**

**ABS** ●●●●●●●●

**SINGLE**

Type: Mechanic  
Covering: Plastic



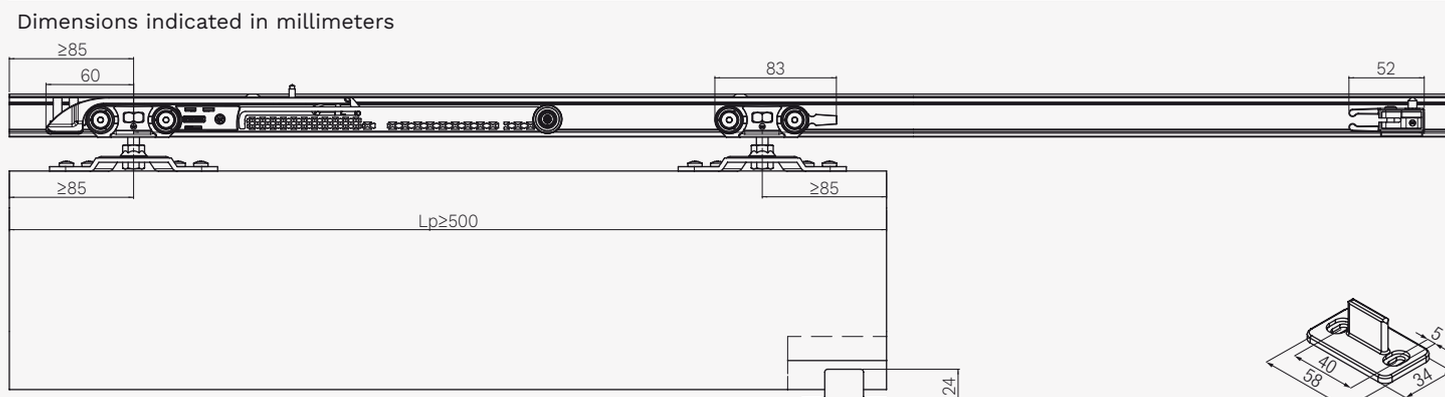
### Kit components

1 door set  
Item number: 0400 4 1ABS

Figure	Component	Quantity
1	Upper roller - 80 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	1 piece
6	Soft close device (single ABS) - 60 kg	1 piece
7	Single ABS activator	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

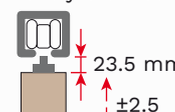
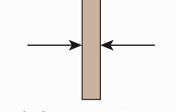
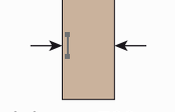
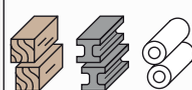
### Technical drawings



Lp= Door leaf width

# KIT 0400 4 2ABS

Standard sliding door kit. POM roller, single-entry bracket, two single ABS soft closing. Load capacity 60 kg.

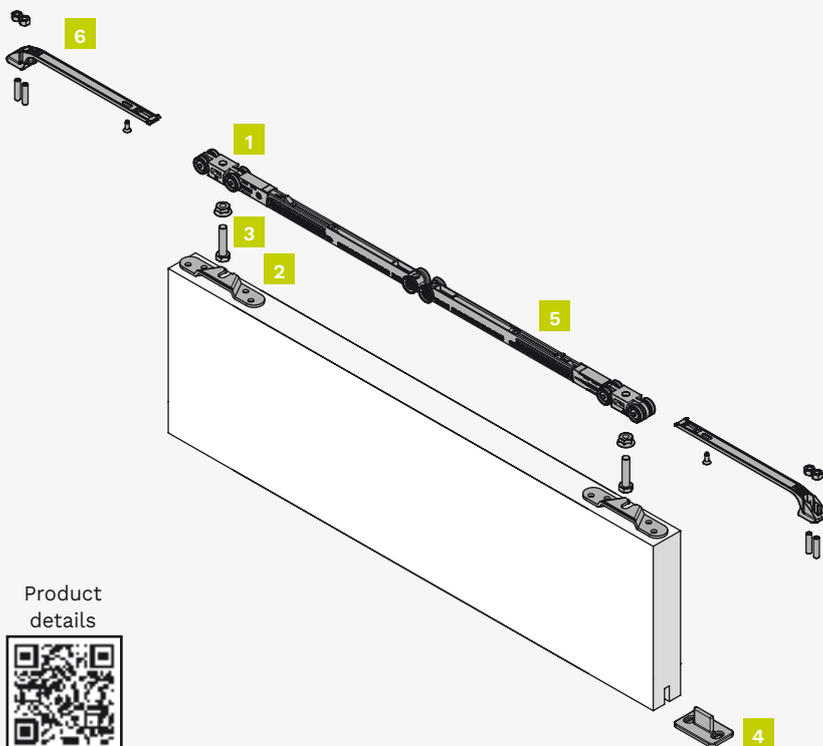
<b>SLIDING</b> Standard 	<b>FIXING</b> Standard single-entry bracket  23.5 mm $\pm 2.5$	<b>DOOR THICKNESS</b>  minimum 25 mm	<b>DOOR LEAF WIDTH</b>  minimum 760 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2 
--	---	---	---	---	---	---

**SOFT-CLOSE**

**ABS** ●●●●●●●●

**SINGLE**

Type: Mechanic  
Covering: Plastic



### Kit components

1 door set  
Item number: 0400 4 2ABS

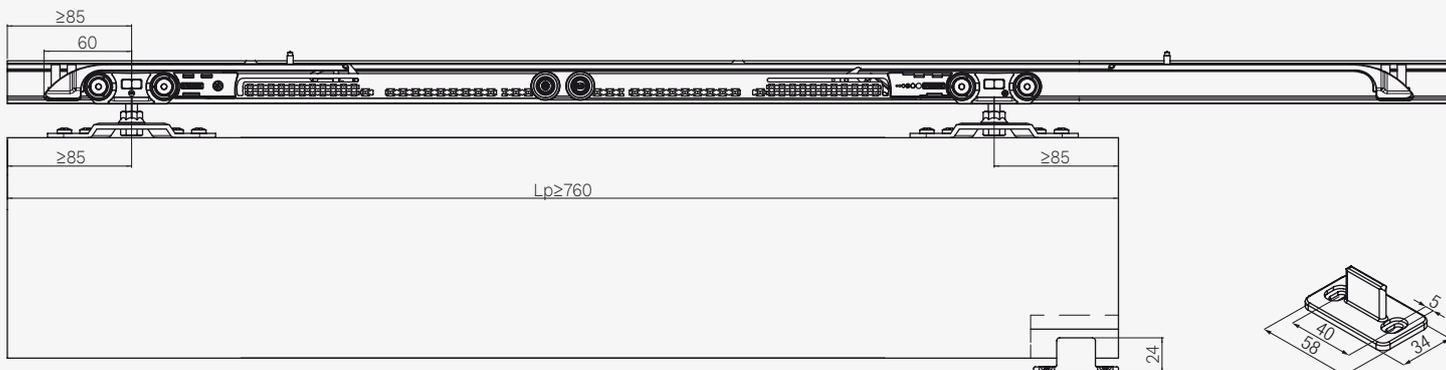
Figure	Component	Quantity
1	Upper roller - 80 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	Soft close device (single ABS) - 60 kg	2 pieces
6	Single ABS activator	2 pieces

Complete the set in the section "Tracks, Accessories and Spare parts".



### Technical drawings

Dimensions indicated in millimeters



Lp= Door leaf width

# Tracks, Accessories and Spare parts 0400 4 / 0400 4 1ABS / 0400 4 2ABS

Complete the kit with track and accessory according to application.

Installation examples			Dimensions tracks and accessories	
Dimensions indicated in millimeters				

## Tracks

Drilled and anodised aluminium track - 80 kg	Item number.
2 meters	<b>0400 2 200</b>
3 meters	<b>0400 7</b>
4 meters	<b>0400 2 400</b>
6 meters	<b>0400 2</b>

## Accessories

Component	Item number.
Pelmet medium cover - 2 meters	<b>0500 M 200</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
Pelmet high cover - 2 meters	<b>0500 A 200</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
Track end cap	<b>0500 61</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>

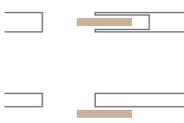
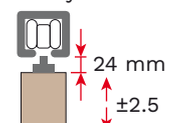
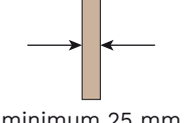
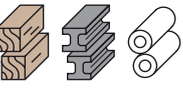
## Spare parts

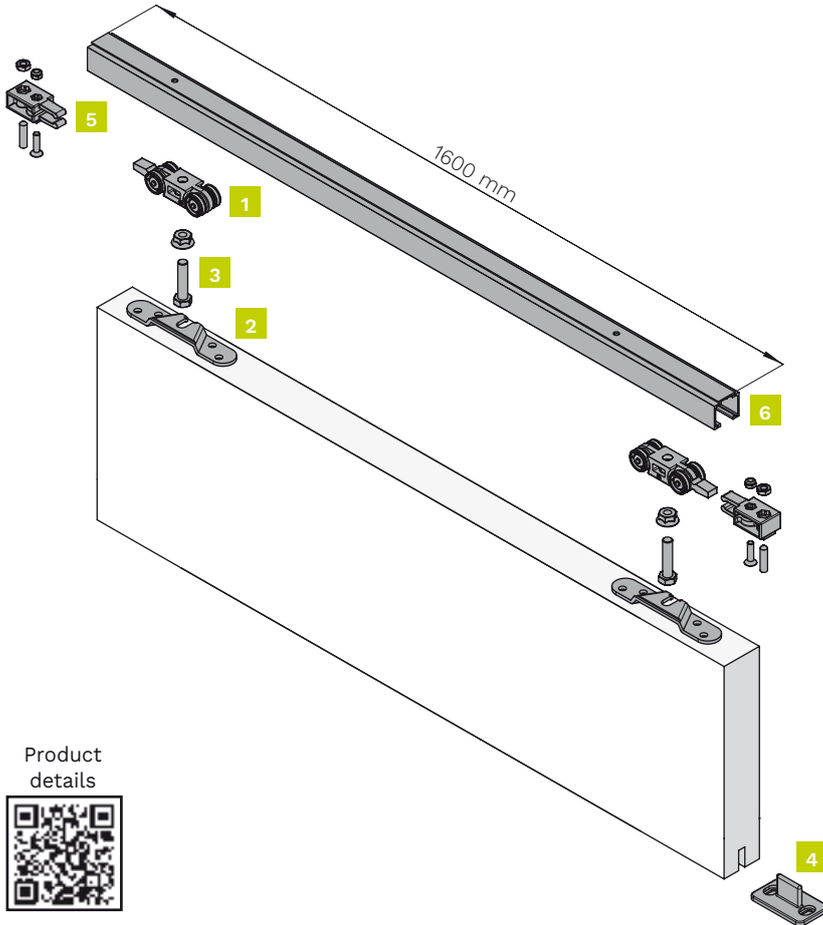
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 80 kg	2 pieces	<b>0400 55</b>	0400 4 / 0400 4 1ABS / 0400 4 2ABS
Single-entry bracket	2 pieces	<b>0400 53</b>	0400 4 / 0400 4 1ABS / 0400 4 2ABS
Support screw for roller (hanger)	2 pieces	<b>0400 51</b>	0400 4 / 0400 4 1ABS / 0400 4 2ABS
Adjustable lower guide	20 pieces	<b>0810 80x800</b>	0400 4 / 0400 4 1ABS / 0400 4 2ABS
End-stop	2 pieces	<b>0400 52</b>	0400 4 / 0400 4 1ABS
Soft close device (single ABS) - 60 kg	1 piece	<b>0400 ABS</b>	0400 4 1ABS / 0400 4 2ABS
Single ABS activator	1 piece	<b>0400 52 ABS</b>	0400 4 1ABS / 0400 4 2ABS
Fixing plates + screws for hooking profile to a wall 0500 F	100 pieces	<b>0500 58</b>	0400 4 / 0400 4 1ABS / 0400 4 2ABS

\*The minimum order quantity is indicated.

# KIT 040040 160

Standard sliding door kit with a 1,6-meter track. POM roller, single-entry bracket, end stop. Load capacity 40 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard single-entry bracket  24 mm $\pm 2.5$	<b>DOOR THICKNESS</b>  minimum 25 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 40 kg 	<b>ROLLERS</b> Body: POM Wheels: 4 	<b>INCLUDED IN THE KIT</b> Track  1600 mm
--	---	---	--	--	---	---



## Kit components

1 door set  
Item number: 040040 160

Figure	Component	Quantity
1	Upper roller - 40 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
6	Track 1,6 meters	1 piece

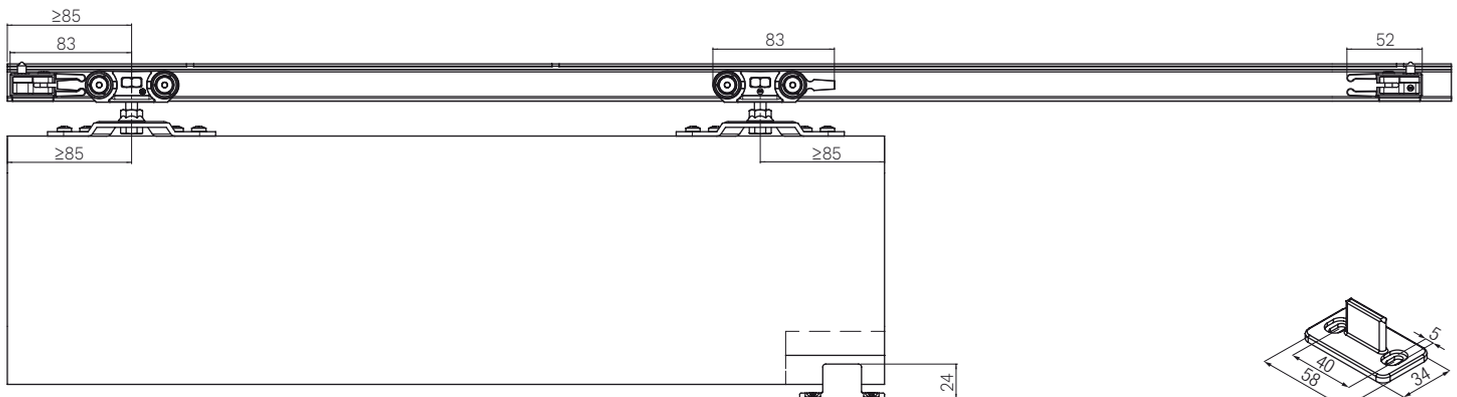
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



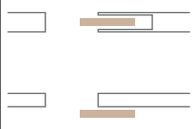
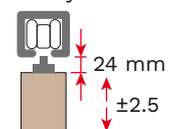
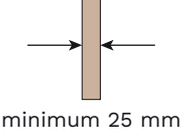
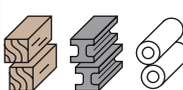
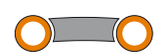
## Technical drawings

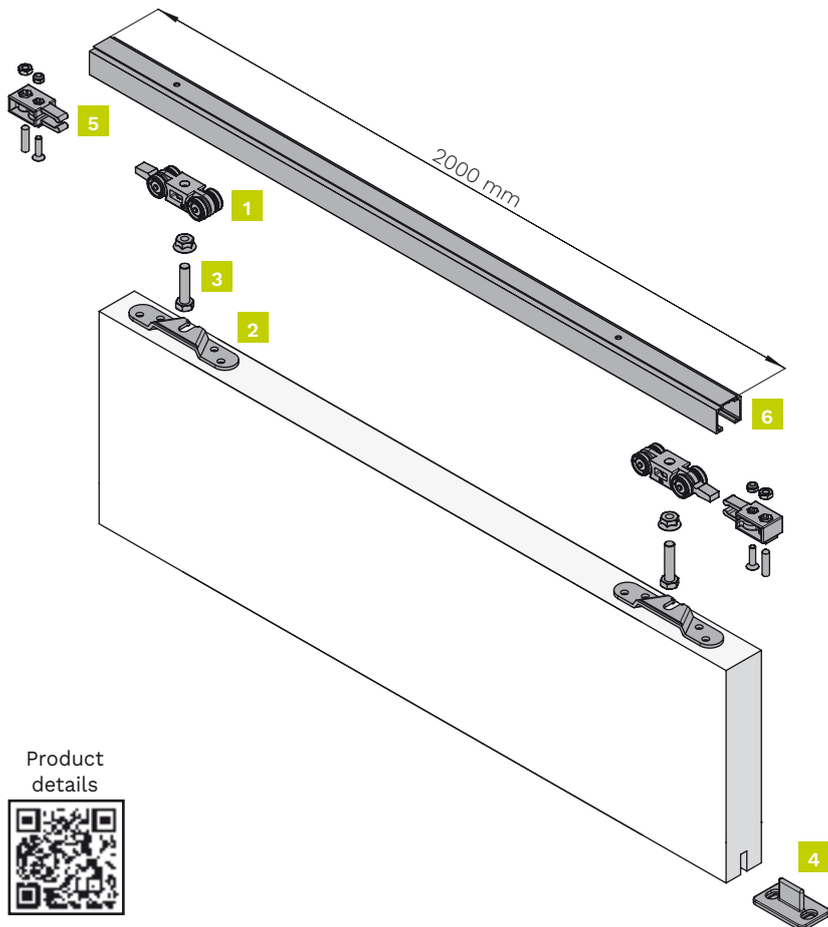
Dimensions indicated in millimeters



# KIT 040040 200

Standard sliding door kit with a 2-meter track. POM roller, single-entry bracket, end stop. Load capacity 40 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard single-entry bracket 	<b>DOOR THICKNESS</b>  <p>minimum 25 mm</p>	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 40 kg 	<b>ROLLERS</b> Body: POM Wheels: 4 	<b>INCLUDED IN THE KIT</b> Track  <p>2000 mm</p>
--	---	---	--	--	---	---



## Kit components

1 door set

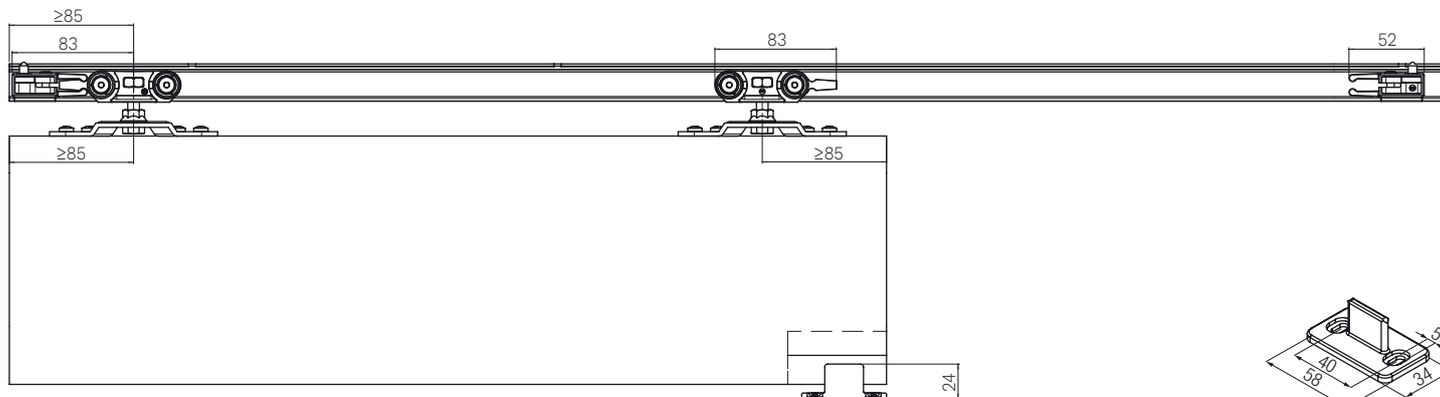
Item number: 040040 200

Figure	Component	Quantity
1	Upper roller - 40 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
6	Track 2 meters	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

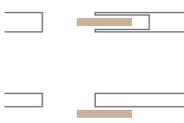
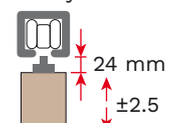
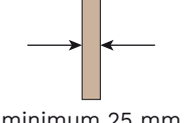
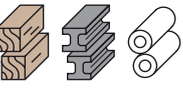
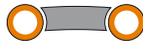
## Technical drawings

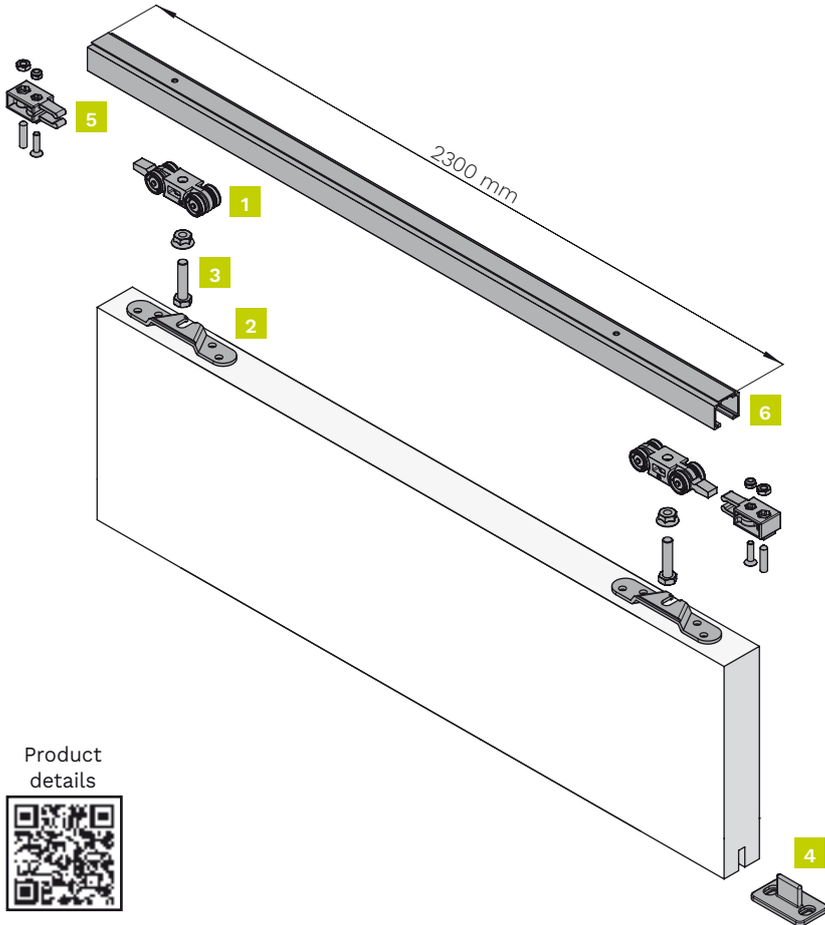
Dimensions indicated in millimeters



# KIT 040040 230

Standard sliding door kit with a 2,3-meter track. POM roller, single-entry bracket, end stop. Load capacity 40 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard single-entry bracket  24 mm $\pm 2.5$	<b>DOOR THICKNESS</b>  minimum 25 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 40 kg 	<b>ROLLERS</b> Body: POM Wheels: 4 	<b>INCLUDED IN THE KIT</b> Track  2300 mm
--	---	---	--	--	---	---



## Kit components

1 door set

Item number: 040040 230

Figure	Component	Quantity
1	Upper roller - 40 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
6	Track 2,3 meters	1 piece

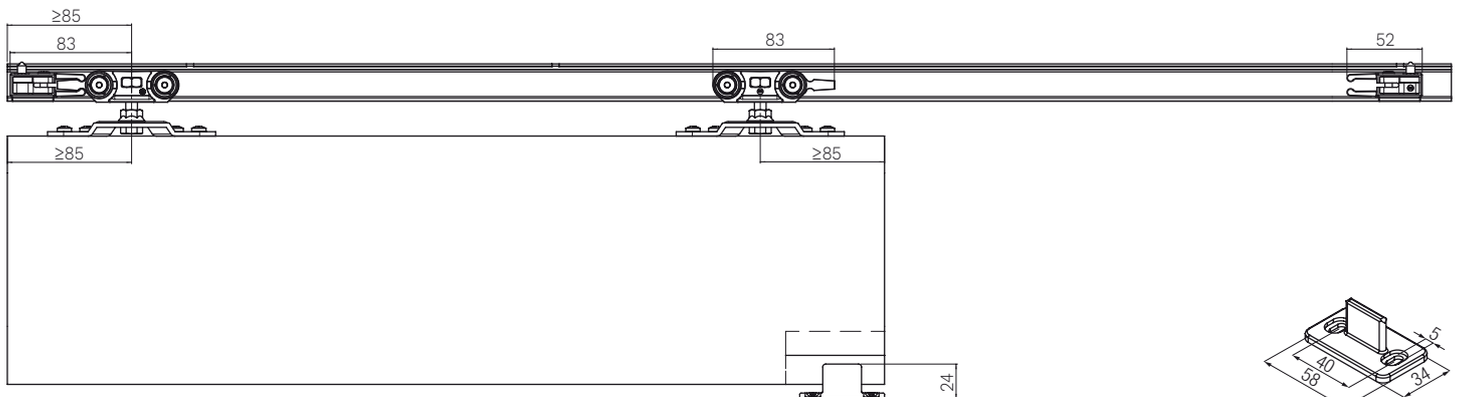
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



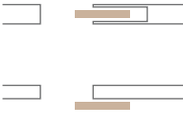
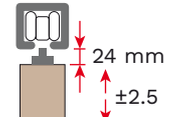
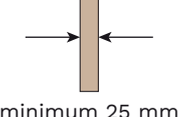
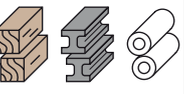
## Technical drawings

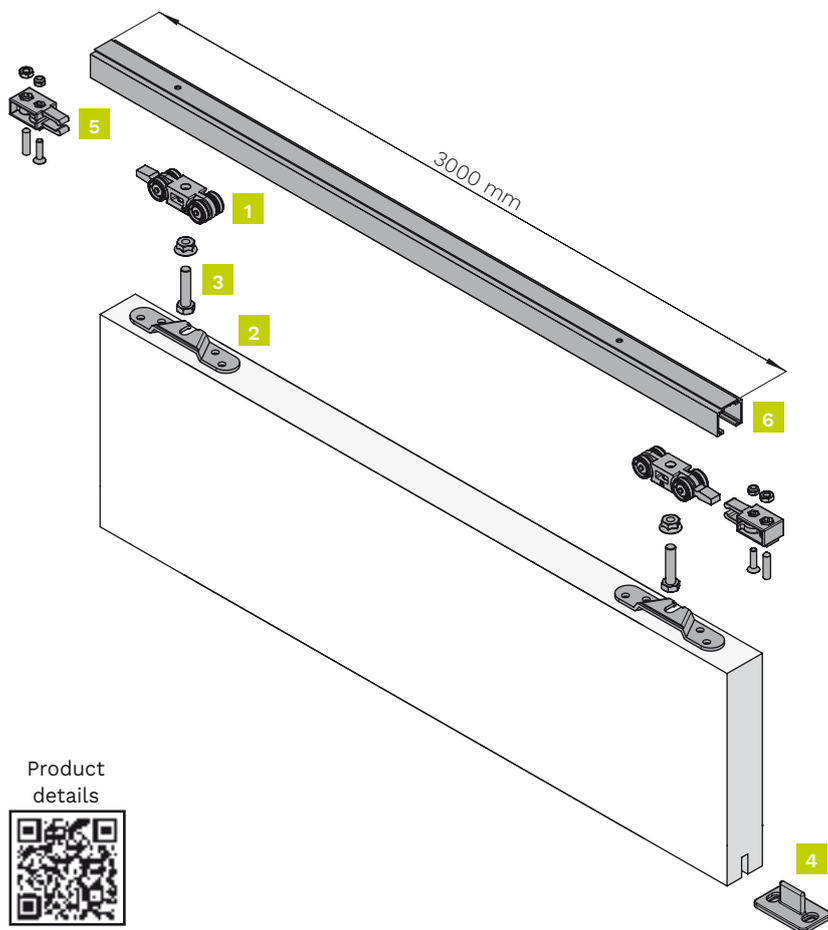
Dimensions indicated in millimeters



# KIT 040040 300

Standard sliding door kit with a 3-meter track. POM roller, single-entry bracket, end stop. Load capacity 40 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 40 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4</p> 	<p><b>INCLUDED IN THE KIT</b> Track</p>  <p>3000 mm</p>
---	--	--	---	---	---	--



## Kit components

1 door set  
Item number: 040040 300

Figure	Component	Quantity
1	Upper roller - 40 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
6	Track 3 meters	1 piece

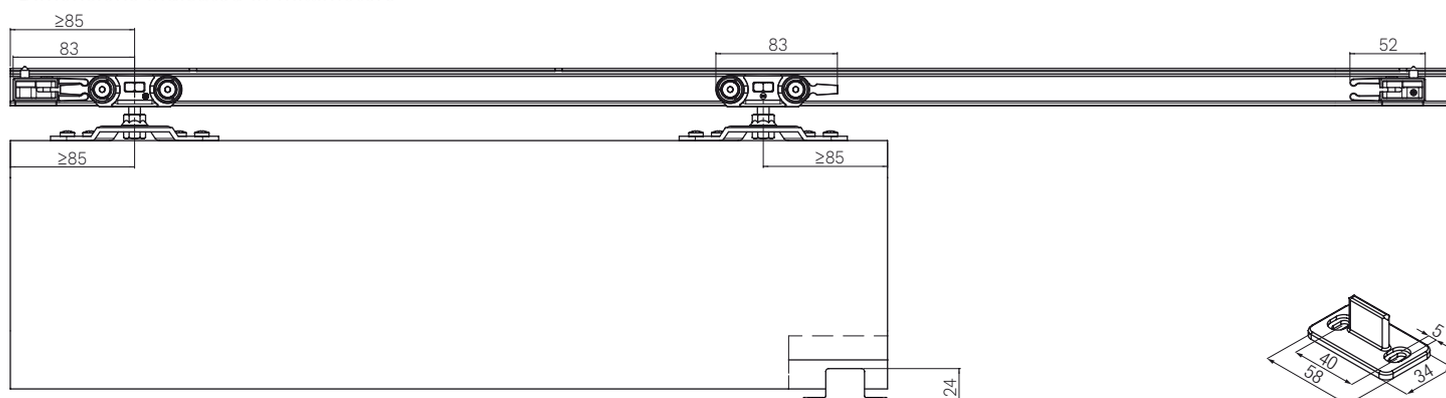
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



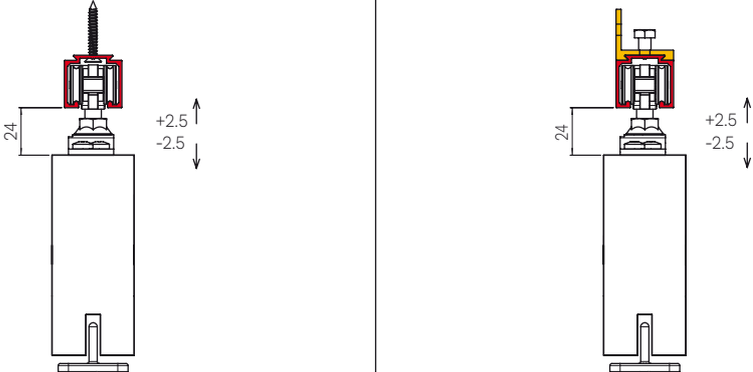
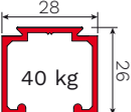
## Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 040040 160 / 040040 200 / 040040 230 / 040040 300

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

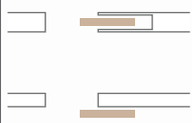
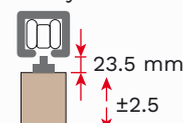
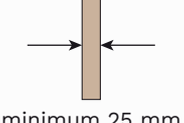
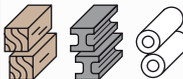
Accessories	
Component	Item number.
L shape wall fixing - 40 kg	<b>0400 5</b>

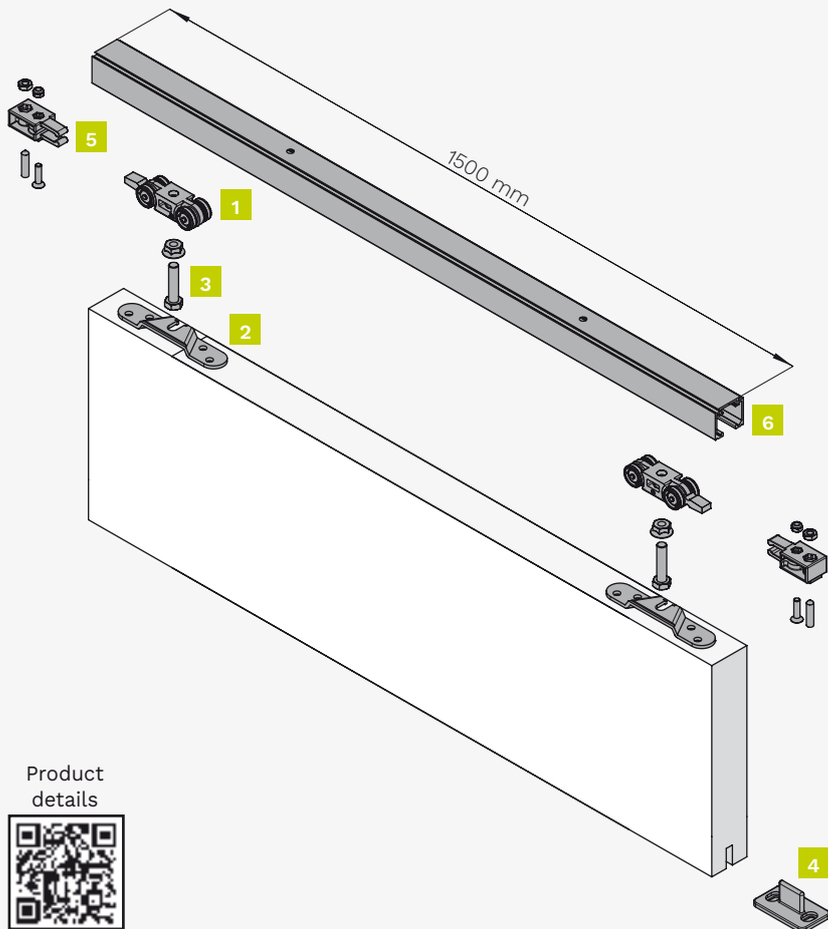
Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper roller - 40 kg	2 pieces	<b>0400 54</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
Single-entry bracket	2 pieces	<b>0400 53</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
Support screw for roller (hanger)	2 pieces	<b>0400 51</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
Adjustable lower guide	20 pieces	<b>0810 80x800</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
End-stop	2 pieces	<b>0400 52</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
Drilled and anodised aluminium track - 40 kg - 2 meters	1 piece	<b>0400 1 200</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
Drilled and anodised aluminium track - 40 kg - 3 meters	1 piece	<b>0400 6</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
Drilled and anodised aluminium track - 40 kg - 4 meters	1 piece	<b>0400 1 400</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
Drilled and anodised aluminium track - 40 kg - 6 meters	1 piece	<b>0400 1</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
Raw aluminum track drilled - 40 kg - 3 meters	1 piece	<b>0400 6G</b>	040040 160 / 040040 200 / 040040 230 / 040040 300
Raw aluminum track drilled - 40 kg - 6 meters	1 piece	<b>0400 1G</b>	040040 160 / 040040 200 / 040040 230 / 040040 300

\*The minimum order quantity is indicated.

# KIT 040080 150

Standard sliding door kit with a 1,5-meter track. POM roller, single-entry bracket, end stop. Load capacity 80 kg.

<b>SLIDING</b> Standard 	<b>FIXING</b> Standard single-entry bracket  23.5 mm $\pm 2.5$	<b>DOOR THICKNESS</b>  minimum 25 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 80 kg 	<b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2 	<b>INCLUDED IN THE KIT</b> Track  1500 mm
--	---	---	--	--	---	---



## Kit components

1 door set  
**Item number: 040080 150**

Figure	Component	Quantity
1	Upper roller - 80 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
6	Track 1,5 meters	1 piece

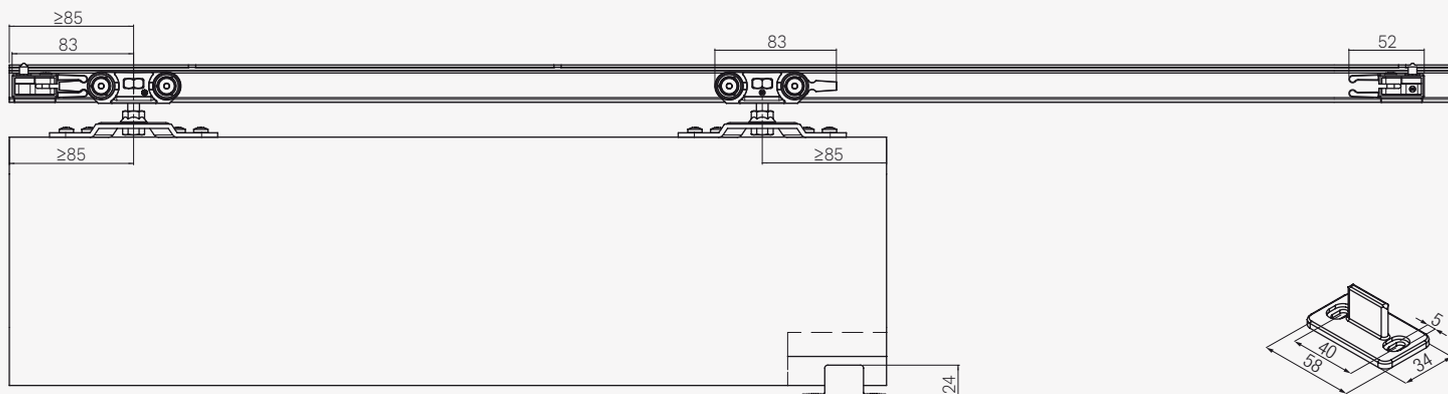
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



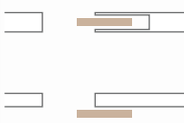
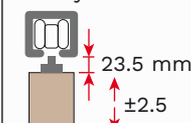
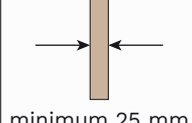
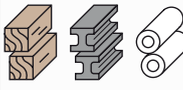
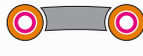
## Technical drawings

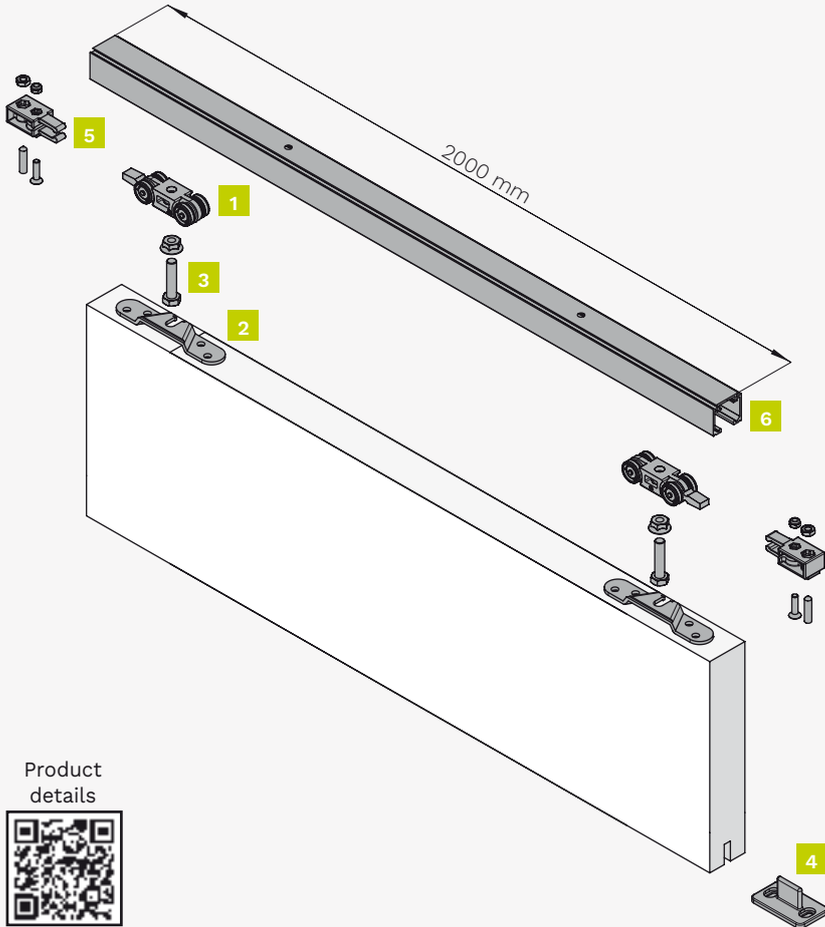
Dimensions indicated in millimeters



# KIT 040080 200

Standard sliding door kit with a 2-meter track. POM roller, single-entry bracket, end stop. Load capacity 80 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2</p> 	<p><b>INCLUDED IN THE KIT</b> Track</p>  <p>2000 mm</p>
---	--	--	---	---	--	--



## Kit components

1 door set

Item number: 040080 200

Figure	Component	Quantity
1	Upper roller - 80 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
6	Track 2 meters	1 piece

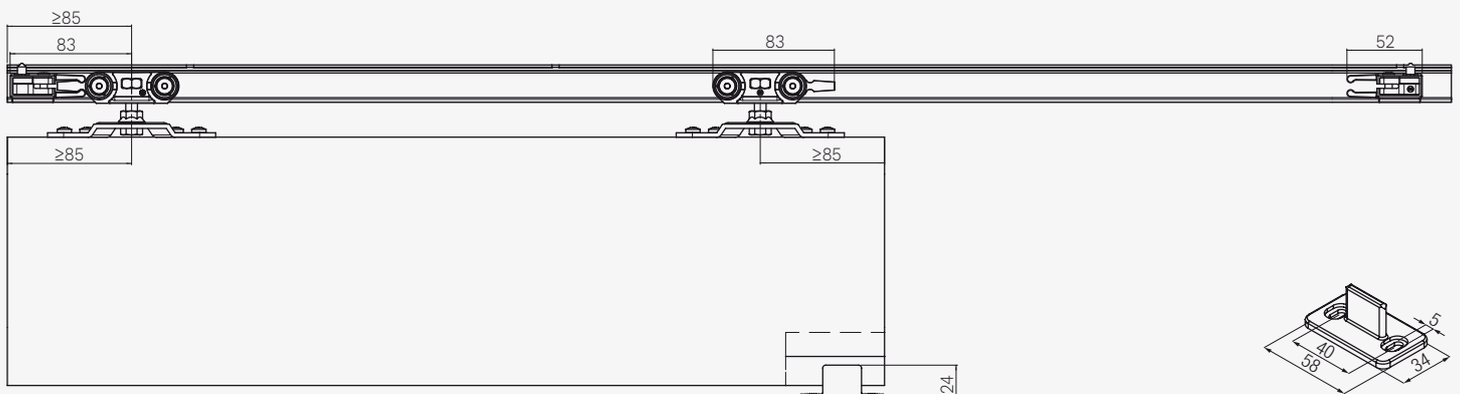
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



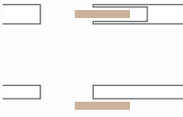
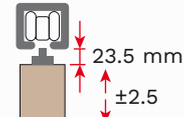
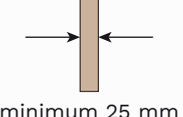
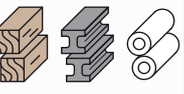
## Technical drawings

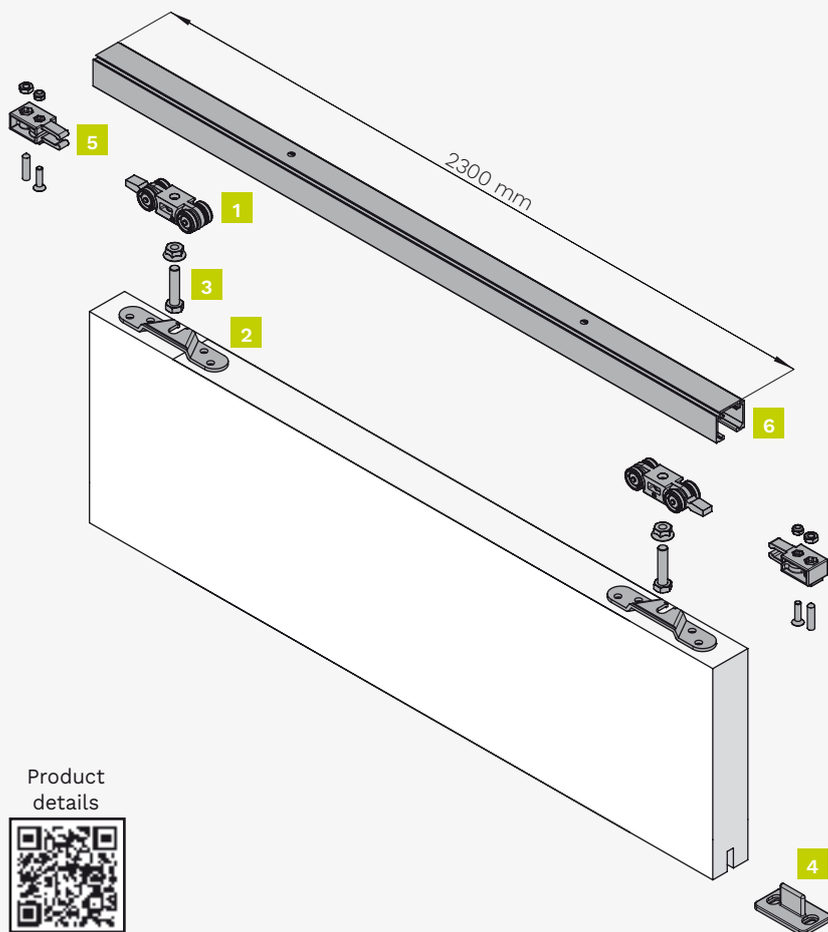
Dimensions indicated in millimeters



# KIT 040080 230

Standard sliding door kit with a 2,3-meter track. POM roller, single-entry bracket, end stop. Load capacity 80 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2</p> 	<p><b>INCLUDED IN THE KIT</b> Track 2300 mm</p> 
---	--	--	---	---	--	---



## Kit components

1 door set  
Item number: 040080 230

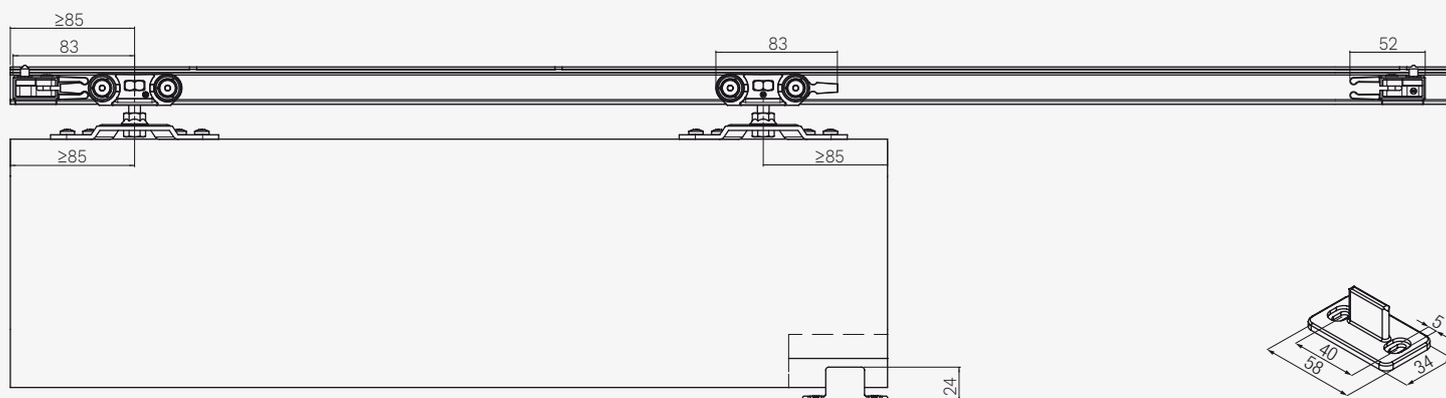
Figure	Component	Quantity
1	Upper roller - 80 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
6	Track 2,3 meters	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".



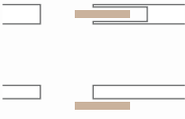
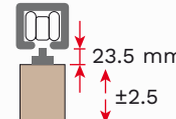
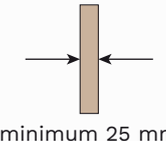
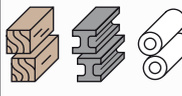
## Technical drawings

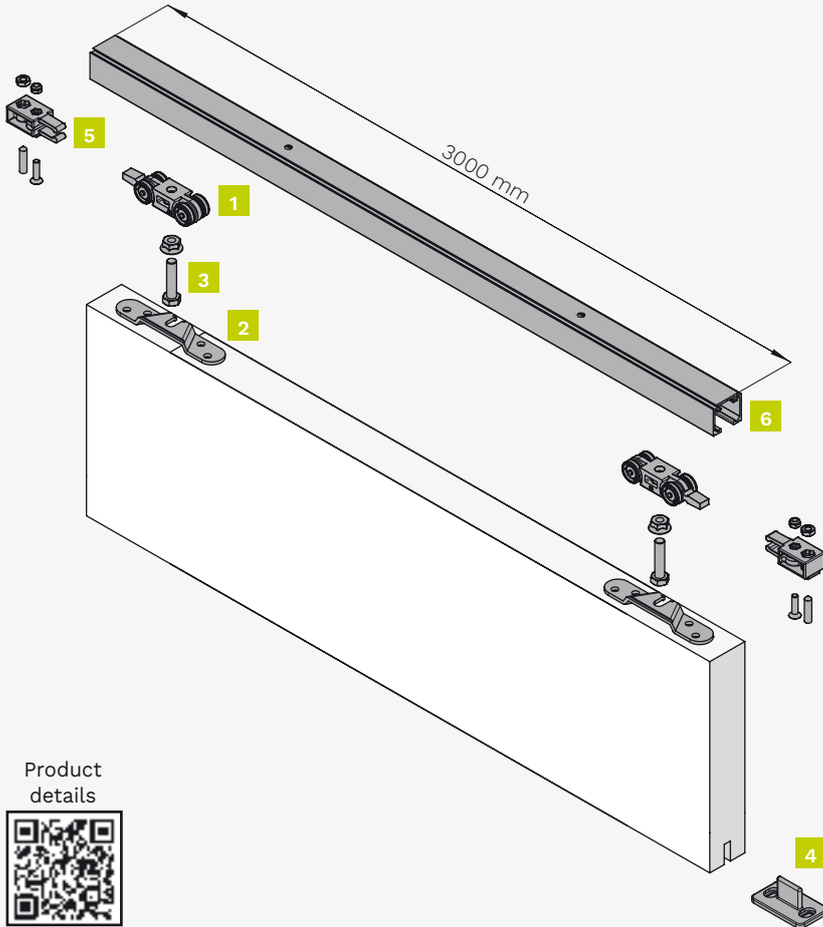
Dimensions indicated in millimeters



# KIT 040080 300

Standard sliding door kit with a 3-meter track. POM roller, single-entry bracket, end stop. Load capacity 80 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: POM Ball bearings: 2</p> 	<p><b>INCLUDED IN THE KIT</b> Track 3000 mm</p> 
---	--	--	---	---	--	---



## Kit components

1 door set

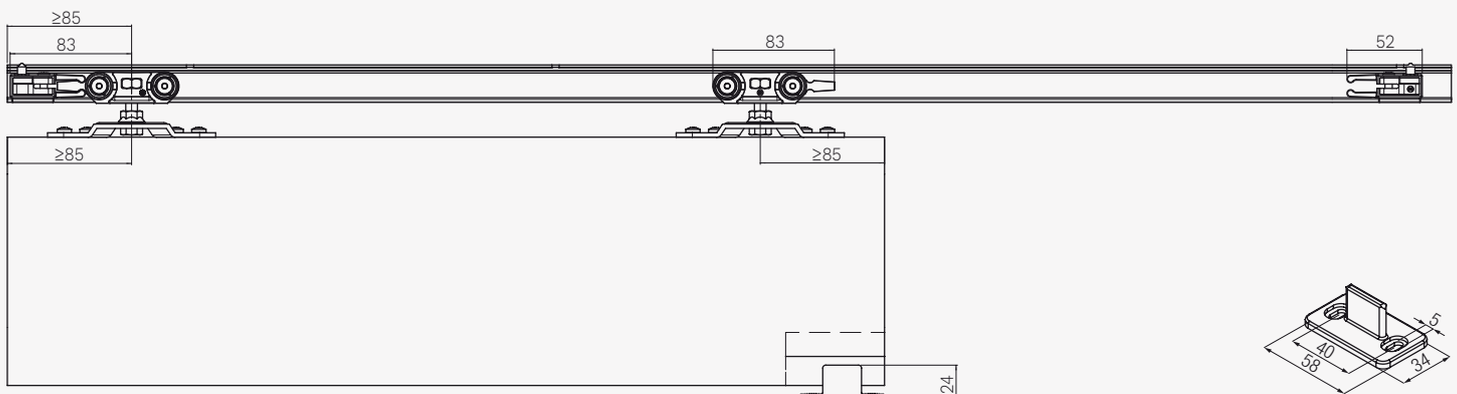
Item number: 040080 300

Figure	Component	Quantity
1	Upper roller - 80 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
6	Track 3 meters	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

## Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 040080 150 / 040080 200 / 040080 230 / 040080 300

Complete the kit with track and accessory according to application.

Installation examples			Dimensions tracks and accessories	
Dimensions indicated in millimeters				

## Accessories

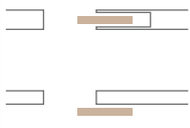
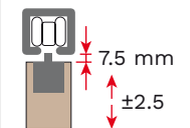
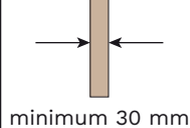
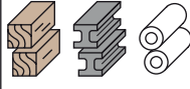
Component	Item number.
Pelmet medium cover - 2 meters	<b>0500 M 200</b>
Pelmet medium cover - 3 meters	<b>0500 M 300</b>
Pelmet medium cover - 4 meters	<b>0500 M 400</b>
Pelmet high cover - 2 meters	<b>0500 A 200</b>
Pelmet high cover - 3 meters	<b>0500 A 300</b>
Pelmet high cover - 4 meters	<b>0500 A 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
Track end cap	<b>0500 61</b>
Pelmet medium end cap	<b>0500 63</b>
Pelmet high end cap	<b>0500 64</b>
ABS 60 kg opening and closing kit	<b>0400 ABS BK</b>

## Spare parts

Component	*Quantity	Item number.	Which set is it for?
Upper roller - 80 kg	2 pieces	<b>0400 55</b>	040080 150 / 040080 200 / 040080 230 / 040080 300
Single-entry bracket	2 pieces	<b>0400 53</b>	040080 150 / 040080 200 / 040080 230 / 040080 300
Support screw for roller (hanger)	2 pieces	<b>0400 51</b>	040080 150 / 040080 200 / 040080 230 / 040080 300
Adjustable lower guide	20 pieces	<b>0810 80x800</b>	040080 150 / 040080 200 / 040080 230 / 040080 300
End-stop	2 pieces	<b>0400 52</b>	040080 150 / 040080 200 / 040080 230 / 040080 300
Drilled and anodised aluminium track - 80 kg - 2 meters	1 piece	<b>0400 2 200</b>	040080 150 / 040080 200 / 040080 230 / 040080 300
Drilled and anodised aluminium track - 80 kg - 3 meters	1 piece	<b>0400 7</b>	040080 150 / 040080 200 / 040080 230 / 040080 300
Drilled and anodised aluminium track - 80 kg - 4 meters	1 piece	<b>0400 2 400</b>	040080 150 / 040080 200 / 040080 230 / 040080 300
Drilled and anodised aluminium track - 80 kg - 6 meters	1 piece	<b>0400 2</b>	040080 150 / 040080 200 / 040080 230 / 040080 300

\*The minimum order quantity is indicated.

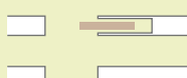
# SYSTEM BASIC 0450

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Bracket embedded in the door</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 30 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2</p> 
<p><b>SOFT-CLOSE</b></p> <p>ABS ●●●●●●</p> <p><b>SINGLE</b></p> <p>Type: Mechanic Covering: Plastic</p>					



## INDEX

A sliding set for Basic system 0450

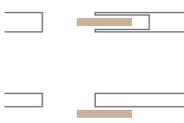
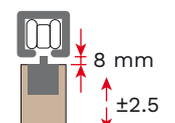
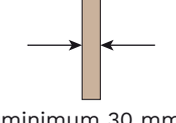
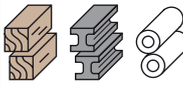
Set	Load capacity	Door thickness	Sliding	Soft-close	Page
0450 3	40 kg	minimum 30 mm	Standard 	No	102
Tracks, Accessories and Spare parts 0450 3					103
0450 4	80 kg	minimum 30 mm	Standard 	No	104
0450 4 1ABS	60 kg	minimum 30 mm	Standard 	Yes (1 device)	105
0450 4 2ABS	60 kg	minimum 30 mm	Standard 	Yes (2 devices)	106
Tracks, Accessories and Spare parts 0450 4 / 0450 4 1ABS / 0450 4 2ABS					107

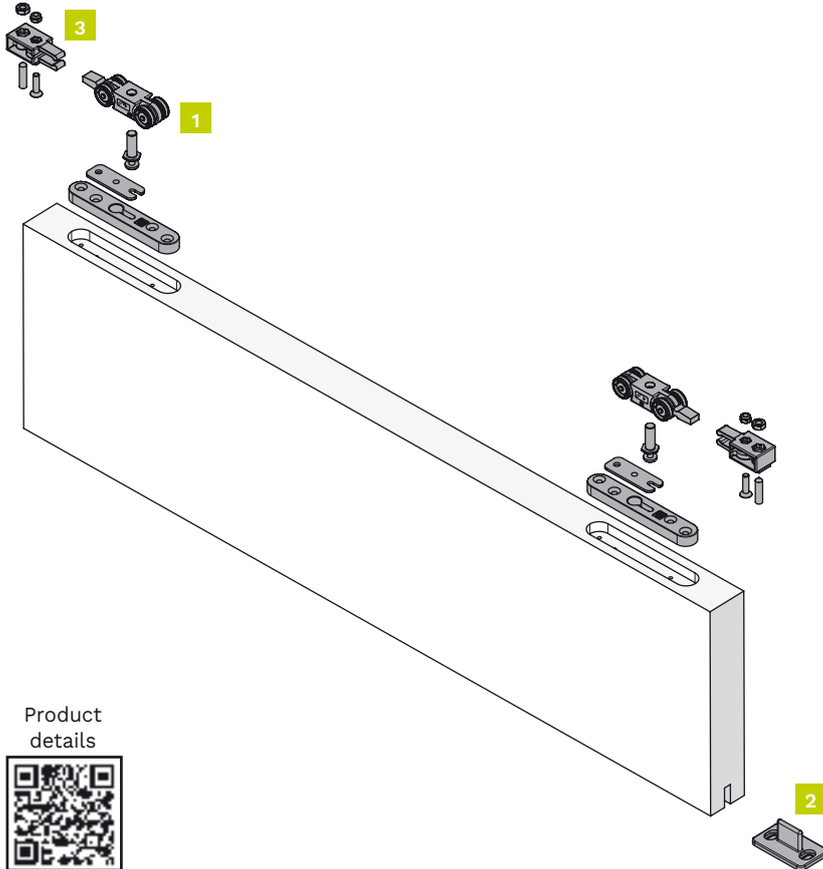
## Optional

System	Description	Item number.	Page
New Kit Klose	Self closing - outside the wall	0880 1	149
	Self closing - inside the wall	0880 2	150
2000	Parallel door sliding gear	2000	152

# KIT 0450 3

Standard sliding door kit. POM roller, single-entry bracket, end stop. Load capacity 40 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Bracket embedded in the door</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 40 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4</p> 
---	---	--	---	---	---



## Kit components

1 door set

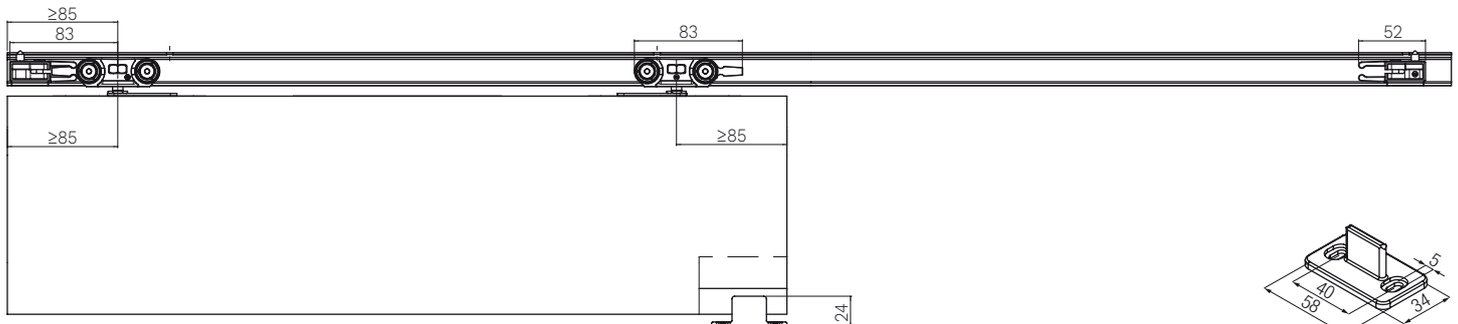
**Item number: 0450 3**

Figure	Component	Quantity
1	Roller with built-in bracket - 40 kg	2 pieces
2	Adjustable lower guide	1 piece
3	End-stop	2 pieces
-	Fork wrench	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

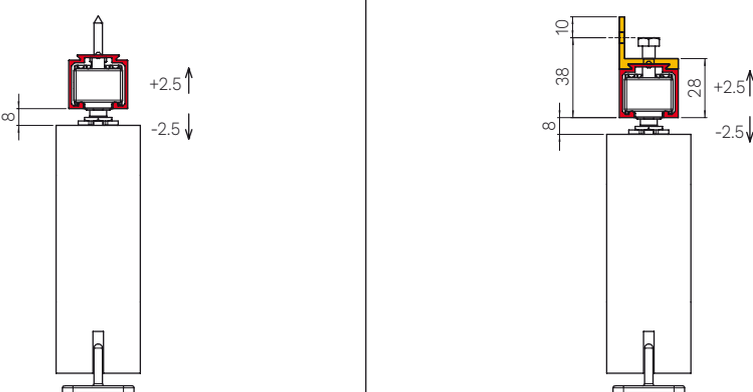
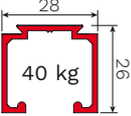
## Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0450 3

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

Tracks	
<b>Drilled and anodised aluminium track - 40 kg</b>	<b>Item number.</b>
2 meters	<b>0400 1 200</b>
3 meters	<b>0400 6</b>
4 meters	<b>0400 1 400</b>
6 meters	<b>0400 1</b>
<b>Raw aluminum track drilled - 40 kg</b>	<b>Item number.</b>
3 meters	<b>0400 6G</b>
6 meters	<b>0400 1G</b>

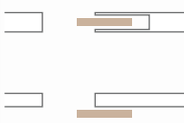
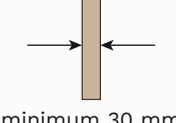
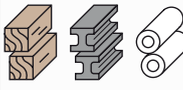
Accessories	
<b>Component</b>	<b>Item number.</b>
L shape wall fixing - 40 kg	<b>0400 5</b>

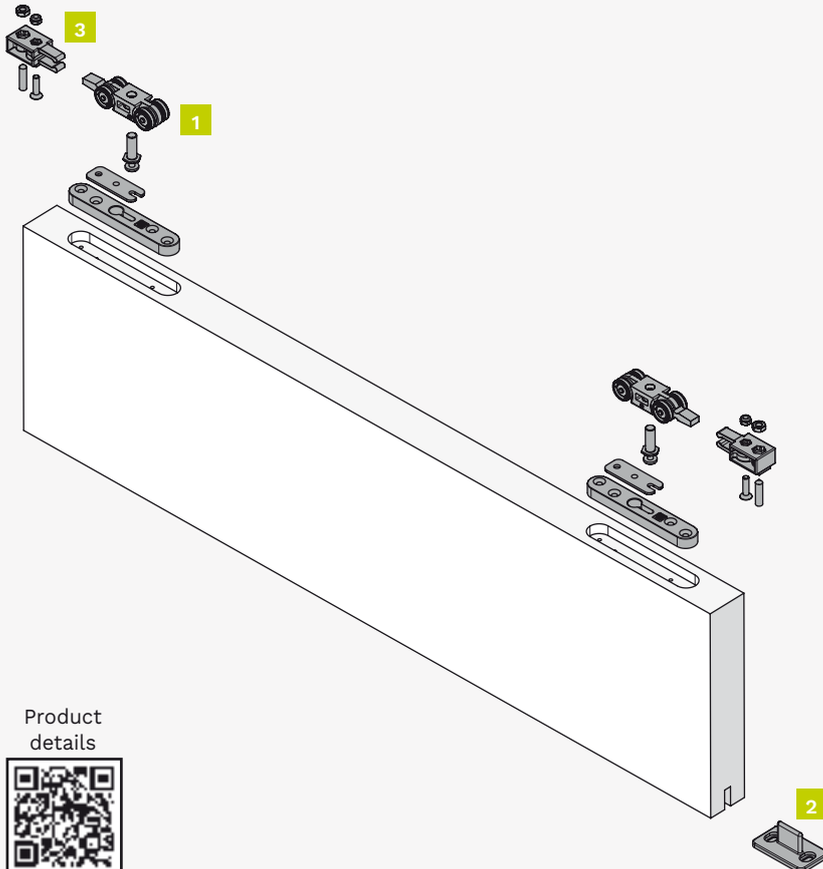
Spare parts			
<b>Component</b>	<b>*Quantity</b>	<b>Item number.</b>	<b>Which set is it for?</b>
Roller with built-in bracket - 40 kg	2 pieces	<b>0450 51</b>	0450 3
Adjustable lower guide	20 pieces	<b>0810 80x800</b>	0450 3
End-stop	2 pieces	<b>0400 52</b>	0450 3

\*The minimum order quantity is indicated.

# KIT 0450 4

Standard sliding door kit. POM roller, single-entry bracket, end stop. Load capacity 80 kg.

<p><b>SLIDING</b> Standard</p> 	<p><b>FIXING</b> Bracket embedded in the door</p> 	<p><b>DOOR THICKNESS</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2</p> 
---	---	--	---	---	--



## Kit components

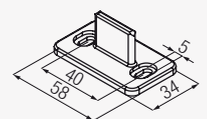
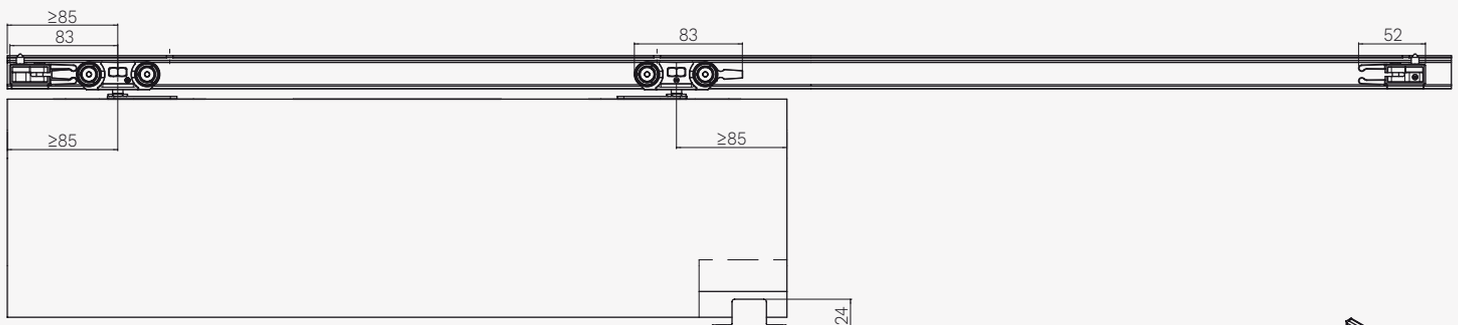
1 door set  
Item number: 0450 4

Figure	Component	Quantity
1	Roller with built-in bracket - 80 kg	2 pieces
2	Adjustable lower guide	1 piece
3	End-stop	2 pieces
-	Fork wrench	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

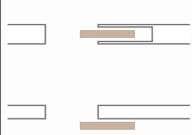
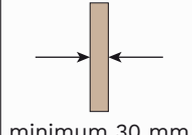
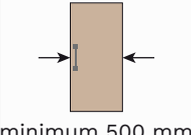
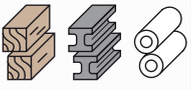
## Technical drawings

Dimensions indicated in millimeters



# KIT 0450 4 1ABS

Standard sliding door kit. POM roller, single-entry bracket, end stop, single ABS soft closing. Load capacity 60 kg.

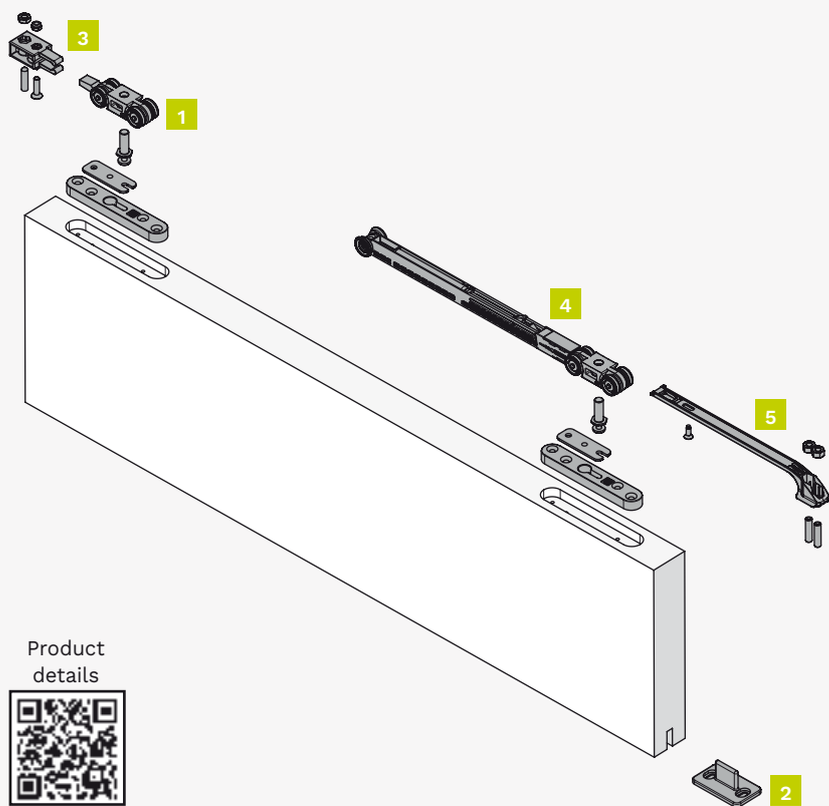
<b>SLIDING</b> Standard 	<b>FIXING</b> Bracket embedded in the door  7.5 mm $\pm 2.5$	<b>DOOR THICKNESS</b>  minimum 30 mm	<b>DOOR LEAF WIDTH</b>  minimum 500 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2 
--	---	---	---	---	---	---

**SOFT-CLOSE**

**ABS** ●●●●●●●●

**SINGLE**

Type: Mechanic  
Covering: Plastic



### Kit components

1 door set  
Item number: 0450 4 1ABS

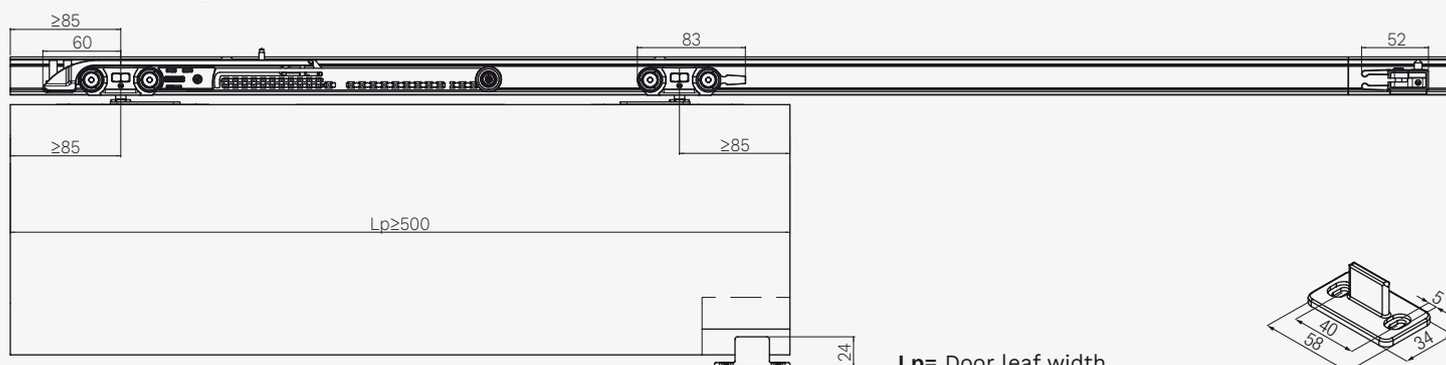
Figure	Component	Quantity
1	Roller with built-in bracket - 80 kg	2 pieces
2	Adjustable lower guide	1 piece
3	End-stop	1 piece
4	Soft close device (single ABS) - 60 kg	1 piece
5	Single ABS activator	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".



### Technical drawings

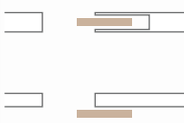
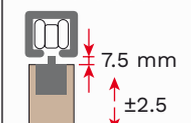
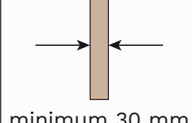
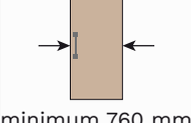
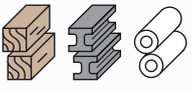
Dimensions indicated in millimeters



Lp= Door leaf width

# KIT 0450 4 2ABS

Standard sliding door kit. POM roller, single-entry bracket, two single ABS soft door closing. Load capacity 60 kg.

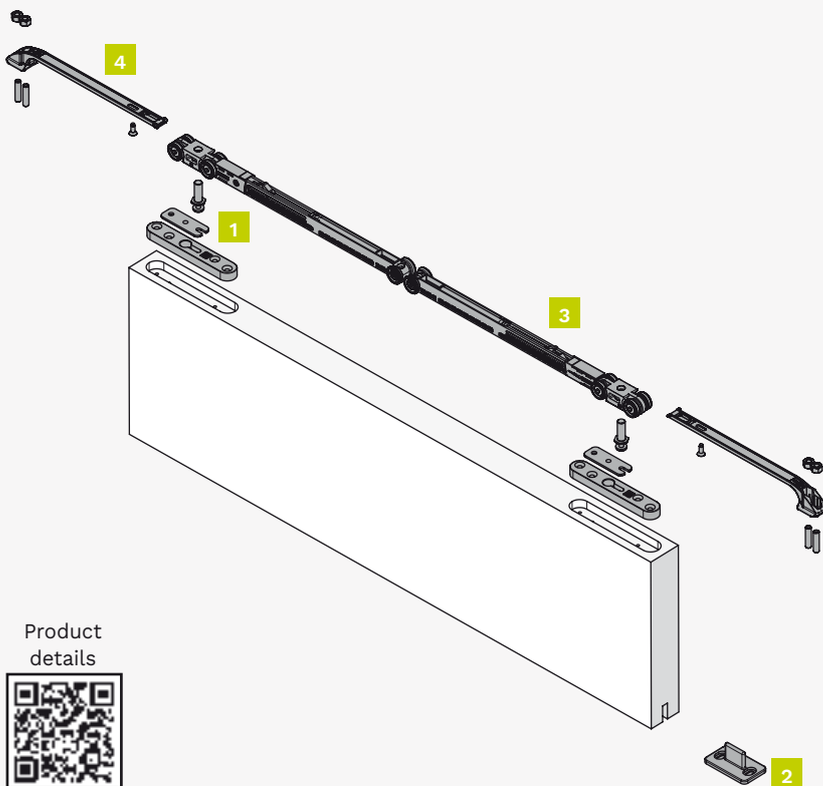
<b>SLIDING</b> Standard 	<b>FIXING</b> Bracket embedded in the door  7.5 mm $\pm 2.5$	<b>DOOR THICKNESS</b>  minimum 30 mm	<b>DOOR LEAF WIDTH</b>  minimum 760 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: POM Wheels: 4 Ball bearings: 2 
--	---	---	---	---	---	---

**SOFT-CLOSE**

**ABS** ●●●●●●●●

**SINGLE**

Type: Mechanic  
Covering: Plastic



### Kit components

1 door set  
Item number: 0450 4 2ABS

Figure	Component	Quantity
1	Roller with built-in bracket - 80 kg	2 pieces
2	Adjustable lower guide	1 piece
3	Soft close device (single ABS) - 60 kg	2 pieces
4	Single ABS activator	2 pieces

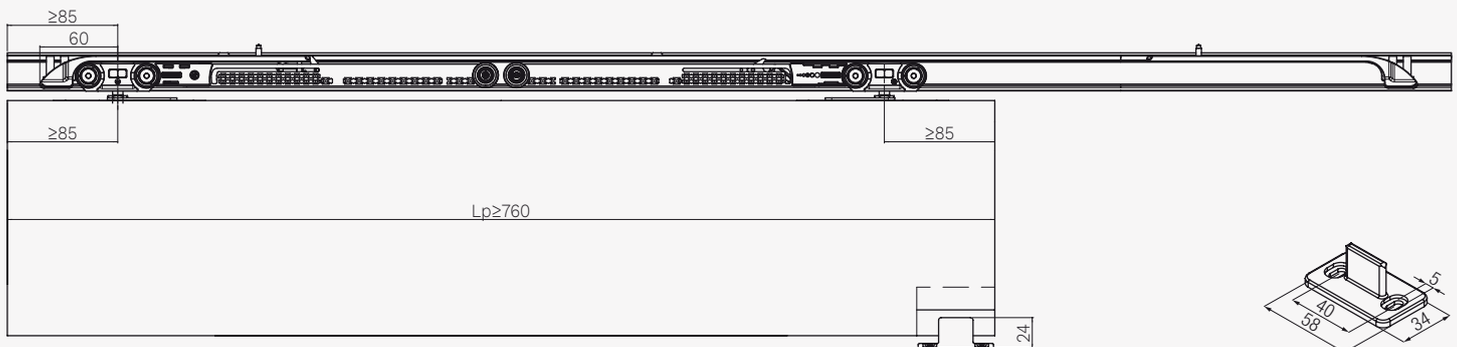
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



### Technical drawings

Dimensions indicated in millimeters



Lp= Door leaf width

# Tracks, Accessories and Spare parts 0450 4 / 0450 4 1ABS / 0450 4 2ABS

Complete the kit with track and accessory according to application.

Installation examples				Dimensions tracks and accessories	
Dimensions indicated in millimeters					

## Tracks

Drilled and anodised aluminium track - 80 kg	Item number.
2 meters	<b>0400 2 200</b>
3 meters	<b>0400 7</b>
4 meters	<b>0400 2 400</b>
6 meters	<b>0400 2</b>

## Accessories

Component	Item number.
False ceiling profile - 2 meters	<b>0500 C 200</b>
False ceiling profile - 3 meters	<b>0500 C 300</b>
False ceiling profile - 4 meters	<b>0500 C 400</b>
Wall fixing - 80 Kg - 2 meters	<b>0500 F 200</b>
Wall fixing - 80 Kg - 3 meters	<b>0500 F 300</b>
Wall fixing - 80 Kg - 4 meters	<b>0500 F 400</b>
L shape wall fixing - 80 kg	<b>0500 4</b>
Track end cap	<b>0500 61</b>
Side closing wall fixing	<b>0500 62</b>
ABS 60 kg opening and closing kit	<b>0400 ABS BK</b>

## Spare parts

Component	*Quantity	Item number.	Which set is it for?
Roller with built-in bracket - 80 kg	2 pieces	<b>0450 52</b>	0450 4 / 0450 4 1ABS / 0450 4 2ABS
Adjustable lower guide	20 pieces	<b>0810 80x800</b>	0450 4 / 0450 4 1ABS / 0450 4 2ABS
End-stop	2 pieces	<b>0400 52</b>	0450 4 / 0450 4 1ABS
Soft close device (single ABS) - 60 kg	1 piece	<b>0400 ABS</b>	0400 4 1ABS / 0400 4 2ABS
Single ABS activator	1 piece	<b>0400 52 ABS</b>	0400 4 1ABS / 0400 4 2ABS
Fixing plates + screws for hooking profile to a wall 0500 F	100 pieces	<b>0500 58</b>	0450 4 / 0450 4 1ABS / 0450 4 2ABS

\*The minimum order quantity is indicated.

# OUTDOOR SERIES

Sliding systems for wooden, metal and PVC doors



## FEATURES:

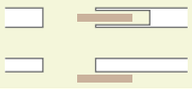
1. **ROLLER** 4 different rollers according to the maximum load capacity.
  - **0800:** made of zamak body and POM (Polyoxymethylene) wheels connected by a stainless steel pin. Maximum load capacity 60 Kg.
  - **0810:** made of aluminum body and POM (Polyoxymethylene) wheels connected by a stainless steel pin. Maximum load capacity 100 Kg.
  - **0830:** made of zamak body and POM (Polyoxymethylene) wheels connected by a stainless steel pin. Maximum load capacity 175 Kg.
  - **0850:** made of aluminum body and POM (Polyoxymethylene) wheels connected by a stainless steel pin. Maximum load capacity 250 Kg.
2. **FIXING**
  - **DOUBLE-ENTRY BRACKET** for front and side door leaf hanging into the 0800 and 0810 systems.
  - **SINGLE-ENTRY BRACKET** for door leaf hanging into the 0830 and 0850 systems.
3. **END-STOP.**
4. **ADJUSTABLE FLOOR GUIDE**, the buttonholes allow to adjust the guide positioning. The selection - among different diameters - of the plastic wheel that best fits the door leaf bottom milling provide a fluid sliding.
5. **IDEAL FOR OUTDOOR USE.**
6. **LOAD CAPACITY UP TO 250 KG.**

ROLLER
<p>0800: 60 kg</p> 
<p>0810: 100 kg</p> 
<p>0830: 175 kg</p> 
<p>0850: 250 kg</p> 

FIXING
<p><b>DOUBLE-ENTRY BRACKET</b></p> <p>0800 - 0810</p> 
<p><b>SINGLE-ENTRY BRACKET</b></p> <p>0830</p>  <p>0850</p> 

FLOOR GUIDE


END-STOP			
0800:	0810:	0830:	0850:
			

System	Load capacity	Door material	Sliding	Fixing	Page
0800	60 kg		Outdoor 	Standard double-entry bracket	112
0810	100 kg		Outdoor 	Standard double-entry bracket	116
0830	175 kg		Outdoor 	Standard single-entry bracket	120
0850	250 kg		Outdoor 	Standard single-entry bracket	124

**TERMS AND DEFINITIONS**

**• DOOR MATERIAL**



Wood

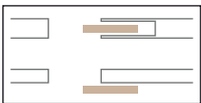


Metal



PVC

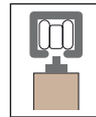
**• SLIDING**



**Outdoor**

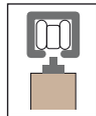
The solution that allows the creation of sliding doors suitable for outdoor conditions.

**• WOOD FIXING**



**Standard double-entry bracket**

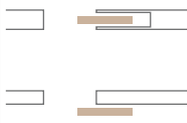
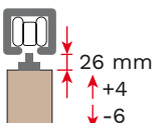
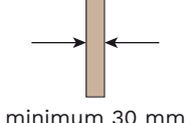
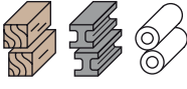
An anchor bracket fixed in the upper part of the door leaf. The two way use allows both its front and lateral mounting.



**Standard single-entry bracket**

An anchor bracket fixed in the upper part of the door leaf.

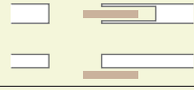
# SYSTEM OUTDOOR 0800

<p><b>SLIDING</b> Outdoor</p> 	<p><b>FIXING</b> Standard double-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 30 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 60 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 Pin: stainless steel</p> 
---	--	---	---	--	--



## INDEX

A sliding set for Outdoor system 0800

Set	Load capacity	Door thickness	Sliding	Page
0800 3	60 kg	minimum 30 mm	Outdoor 	114
Tracks, Accessories and Spare parts 0800 3				115

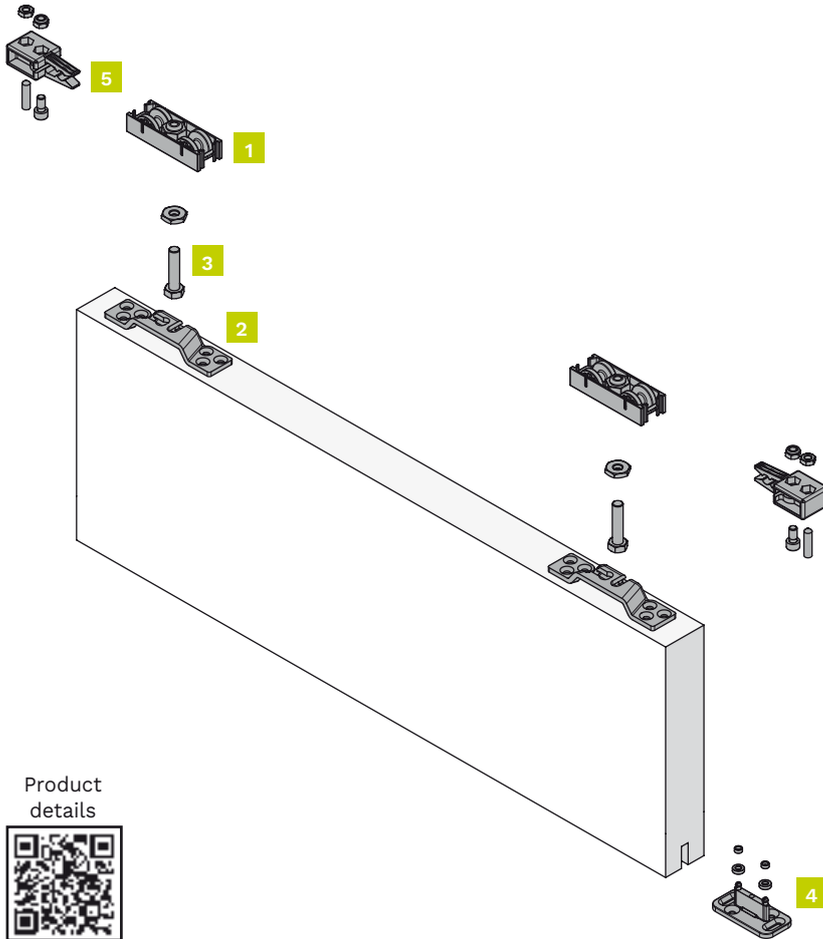
## Optional

System	Description	Item number.	Page
<b>New Kit Klose</b>	Self closing - outside the wall	<b>0880 1</b>	149
	Self closing - inside the wall	<b>0880 2</b>	150
<b>2000</b>	Parallel door sliding gear	<b>2000</b>	152

# KIT 0800 3

Sliding door kit for outdoor and humid environment. Zamak roller, stainless steel pin, single-entry bracket, end stop. Load capacity 60 kg.

<b>SLIDING</b> Outdoor 	<b>FIXING</b> Standard double-entry bracket 	<b>DOOR THICKNESS</b> 	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 60 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 2 Pin: stainless steel 
-------------------------------	--	---------------------------	---	--	--



## Kit components

1 door set

Item number: 0800 3

Figure	Component	Quantity
1	Upper roller - 60 kg	2 pieces
2	Double hooking door bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
-	Valve seat wrench	1 piece
-	Fork wrench	1 piece

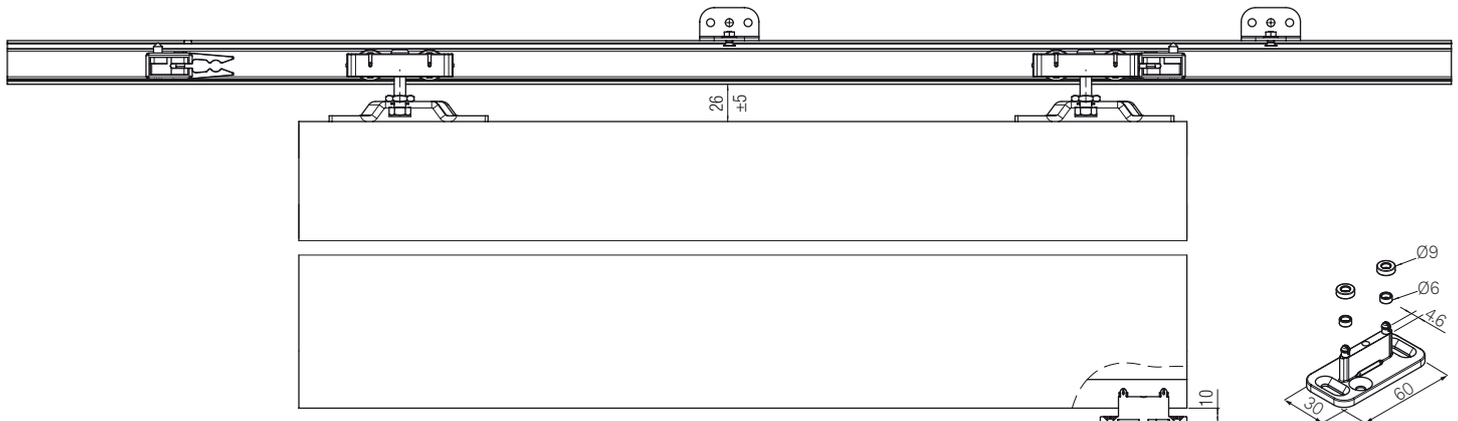
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



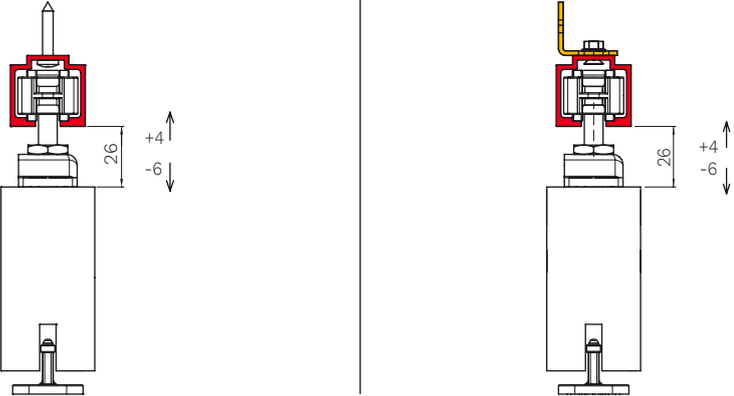
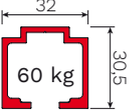
## Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0800 3

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

## Tracks

Drilled and anodised aluminium track - 60 kg	Item number.
3 meters	<b>0800 2</b>
6 meters	<b>0800 1</b>

## Accessories

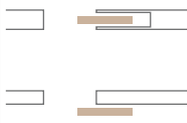
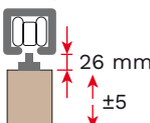
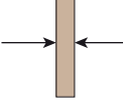
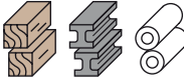
Component	Item number.
L shape wall fixing - 60 kg	<b>0800 5</b>

## Spare parts

Component	*Quantity	Item number.	Which set is it for?
Upper roller - 60 kg	2 pieces	<b>0800 51</b>	0800 3
Double hooking door bracket	2 pieces	<b>0500 55</b>	0800 3
Support screw for roller (hanger)	2 pieces	<b>0500 54</b>	0800 3
Adjustable lower guide	20 pieces	<b>0500 13</b>	0800 3
End-stop	2 pieces	<b>0800 4</b>	0800 3

\*The minimum order quantity is indicated.

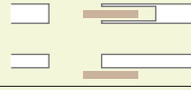
# SYSTEM OUTDOOR 0810

<p><b>SLIDING</b> Outdoor</p> 	<p><b>FIXING</b> Standard double-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 30 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 100 kg</p> 	<p><b>ROLLERS</b> Body: Aluminum Wheels: 2 Pin: stainless steel</p> 
---	--	---	---	---	---



## INDEX

A sliding set for Outdoor system 0810

Set	Load capacity	Door thickness	Sliding	Page
0810 80x300	100 kg	minimum 30 mm	Outdoor 	118
Tracks, Accessories and Spare parts 0810 80x300				119

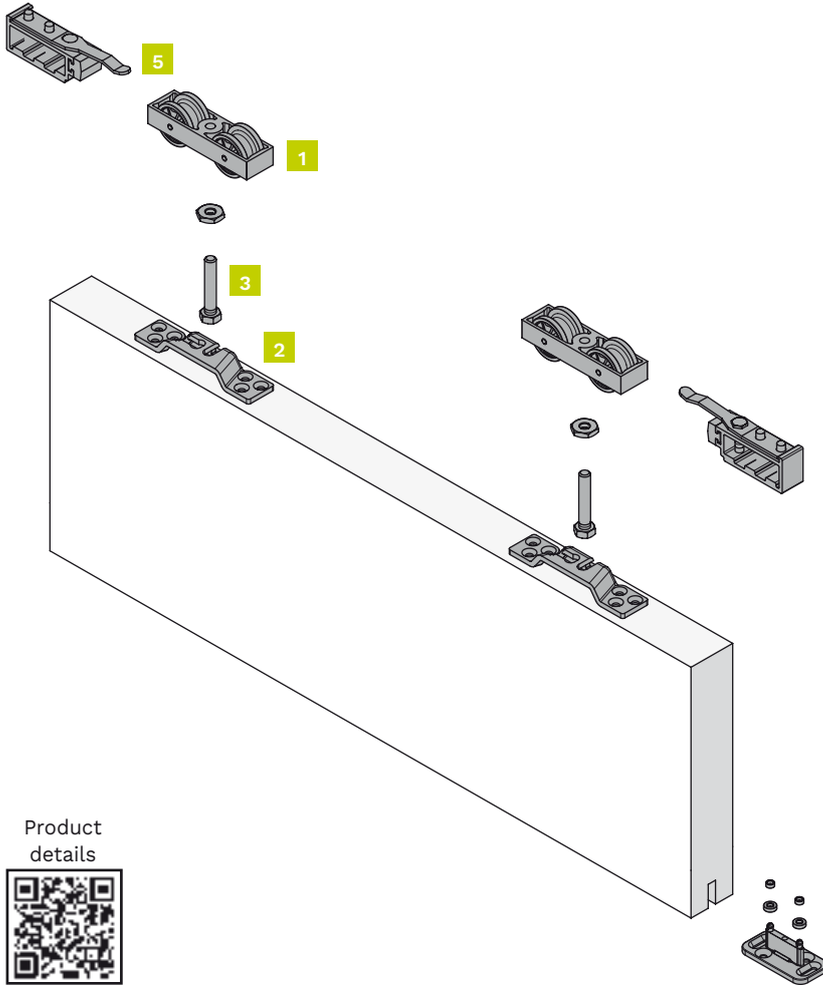
## Optional

System	Description	Item number.	Page
<b>New Kit Klose</b>	Self closing - outside the wall	<b>0880 1</b>	149
	Self closing - inside the wall	<b>0880 2</b>	150
<b>2000</b>	Parallel door sliding gear	<b>2000</b>	152

# KIT 0810 80X300

Sliding door kit for outdoor and humid environment. Aluminum roller, stainless steel pin, double-entry bracket, end stop. Load capacity 100 kg.

<p><b>SLIDING</b> Outdoor</p>	<p><b>FIXING</b> Standard double-entry bracket</p>	<p><b>DOOR THICKNESS</b></p> <p>minimum 30 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p>	<p><b>SYSTEM LOAD CAPACITY</b> Up to 100 kg</p>	<p><b>ROLLERS</b> Body: Aluminum Wheels: 2 Pin: stainless steel</p>
-----------------------------------	--	---	---	---	---



### Kit components

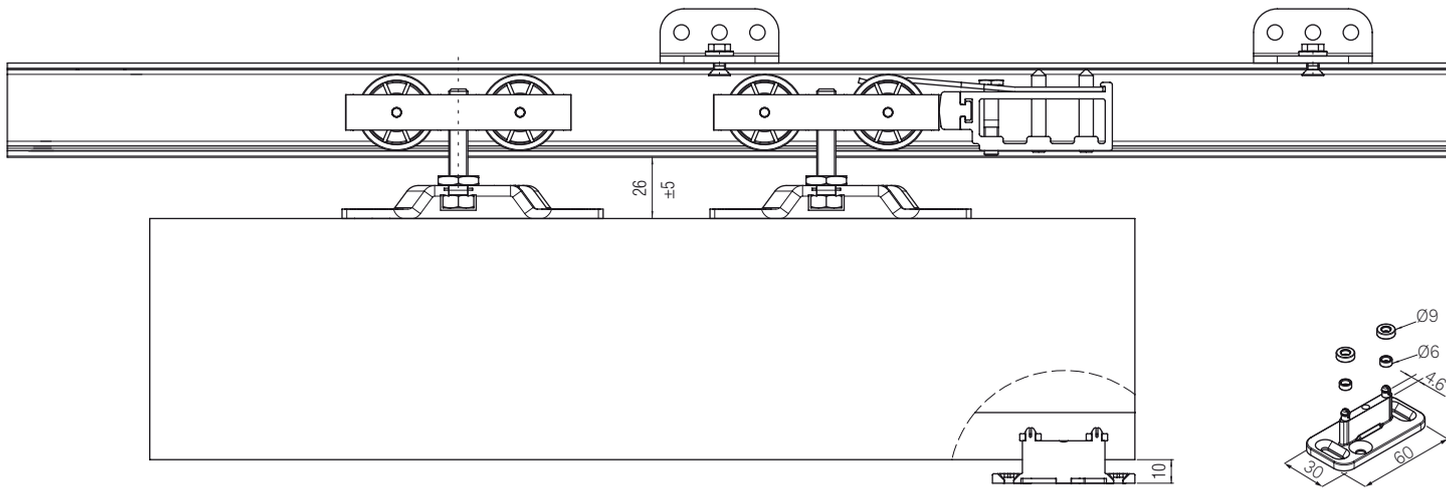
1 door set  
Item number: 0810 80x300

Figure	Component	Quantity
1	Upper roller - 100 kg	2 pieces
2	Double hooking door bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
-	Valve seat wrench	1 piece
-	Fork wrench	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

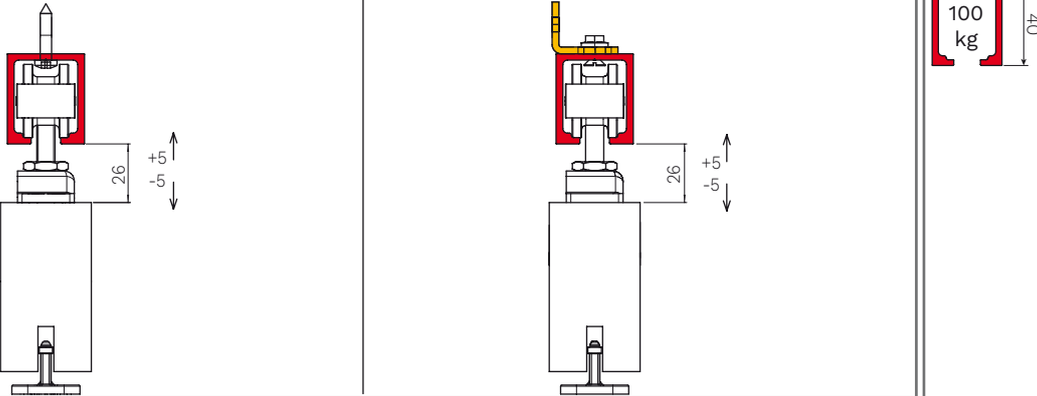
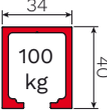
### Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0810 80x300

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

## Tracks

Drilled and anodised aluminium track - 100 kg	Item number.
2 meters	<b>0810 80x200</b>
3 meters	<b>0810 80x900</b>
6 meters	<b>0810 80x400</b>

## Accessories

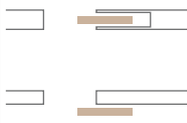
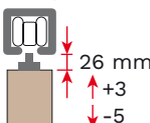
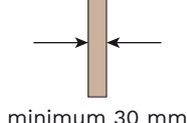
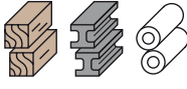
Component	Item number.
L shape wall fixing - 100 kg	<b>0810 80x700</b>

## Spare parts

Component	*Quantity	Item number.	Which set is it for?
Upper roller - 100 kg	2 pieces	<b>0810 53</b>	0810 80x300
Double hooking door bracket	2 pieces	<b>0500 55</b>	0810 80x300
Support screw for roller (hanger)	2 pieces	<b>0810 51</b>	0810 80x300
Adjustable lower guide	20 pieces	<b>0500 13</b>	0810 80x300
End-stop	1 piece	<b>0810 80x600</b>	0810 80x300

\*The minimum order quantity is indicated.

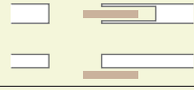
# SYSTEM OUTDOOR 0830

<p><b>SLIDING</b> Outdoor</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 30 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 175 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 Pin: stainless steel</p> 
---	--	---	---	---	--



## INDEX

A sliding set for Outdoor system 0830

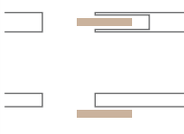
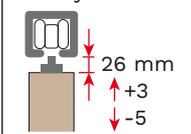
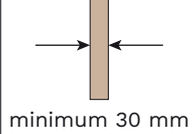
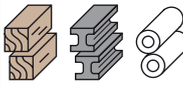
Set	Load capacity	Door thickness	Sliding	Page
0830 3	175 kg	minimum 30 mm	Outdoor 	122
Tracks, Accessories and Spare parts 0830 3				123

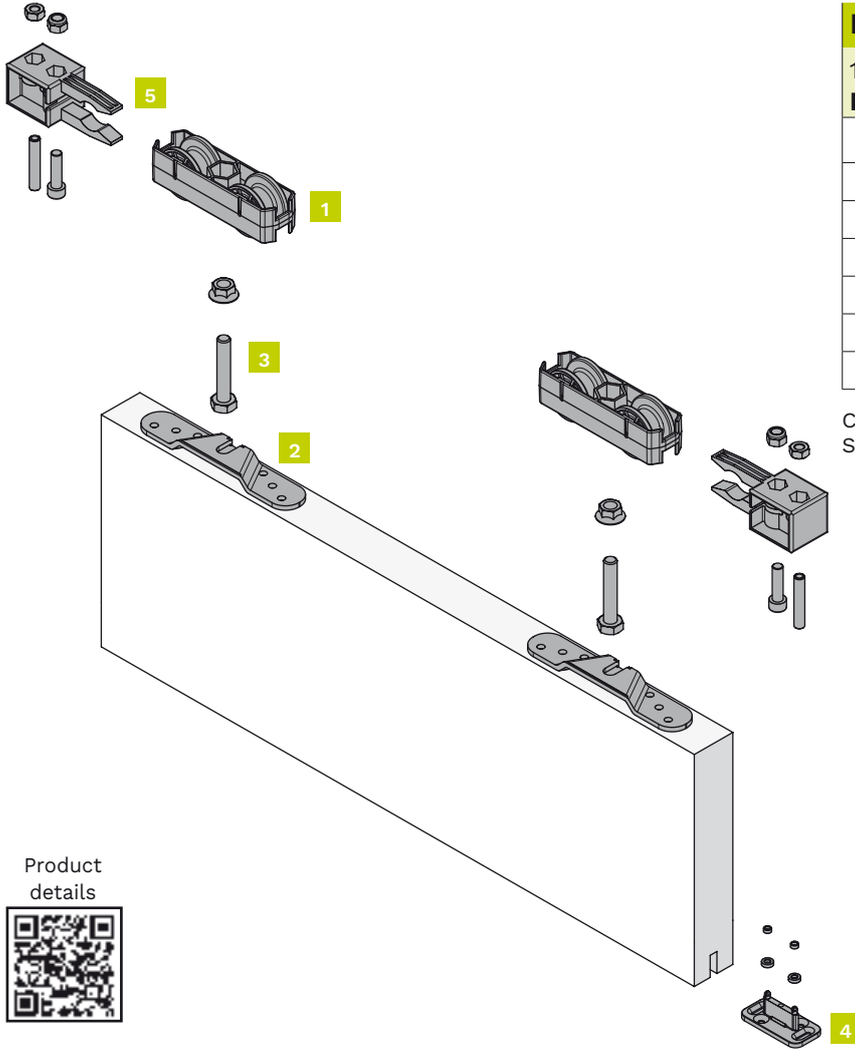
## Optional

System	Description	Item number.	Page
<b>New Kit Klose</b>	Self closing - outside the wall	<b>0880 1</b>	149
	Self closing - inside the wall	<b>0880 2</b>	150
<b>2000</b>	Parallel door sliding gear	<b>2000</b>	152

# KIT 0830 3

Sliding door kit for outdoor and humid environment. Zamak roller, stainless steel pin, single-entry bracket, end stop. Load capacity 175 kg.

<p><b>SLIDING</b> Outdoor</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 30 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 175 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 Pin: stainless steel</p> 
--	--	---	---	--	--



## Kit components

1 door set

Item number: 0830 3

Figure	Component	Quantity
1	Upper roller - 175 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
-	Valve seat wrench	1 piece

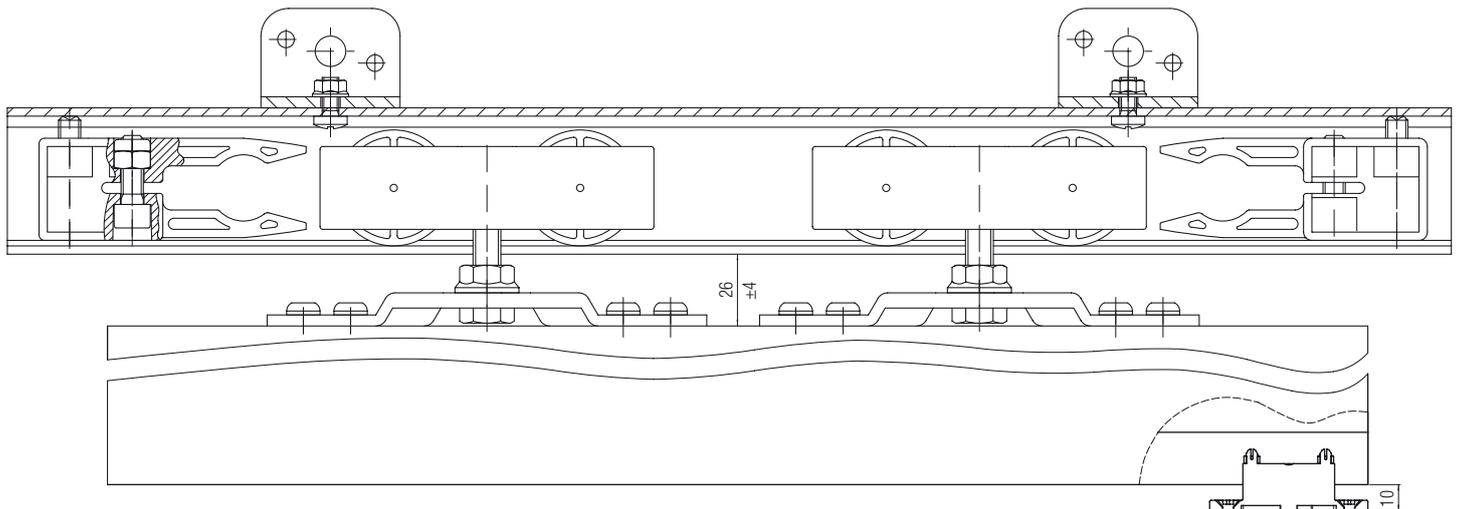
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



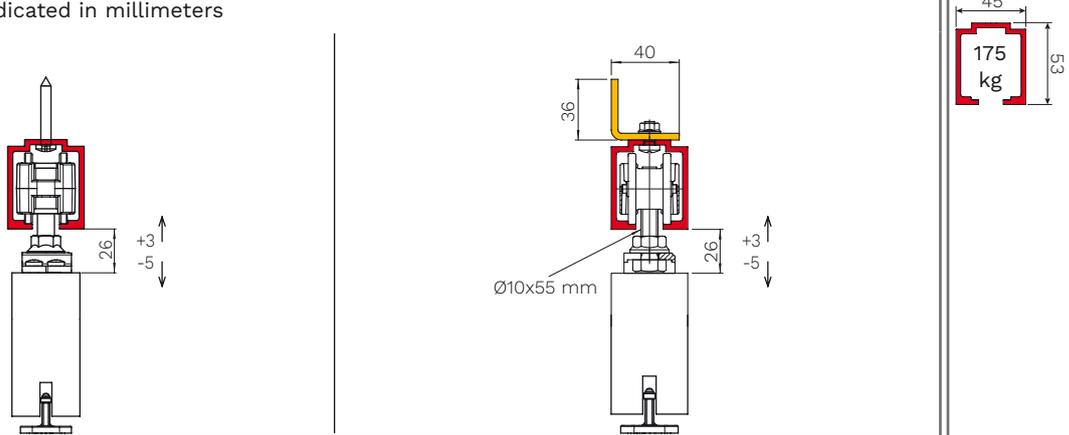
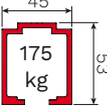
## Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0830 3

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

## Tracks

Drilled and anodised aluminium track - 175 kg	Item number.
3 meters	<b>0830 2</b>
6 meters	<b>0830 1</b>

## Accessories

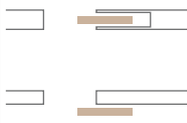
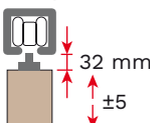
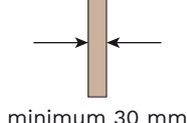
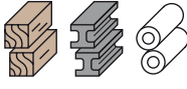
Component	Item number.
L shape wall fixing - 250 kg	<b>0850 5</b>

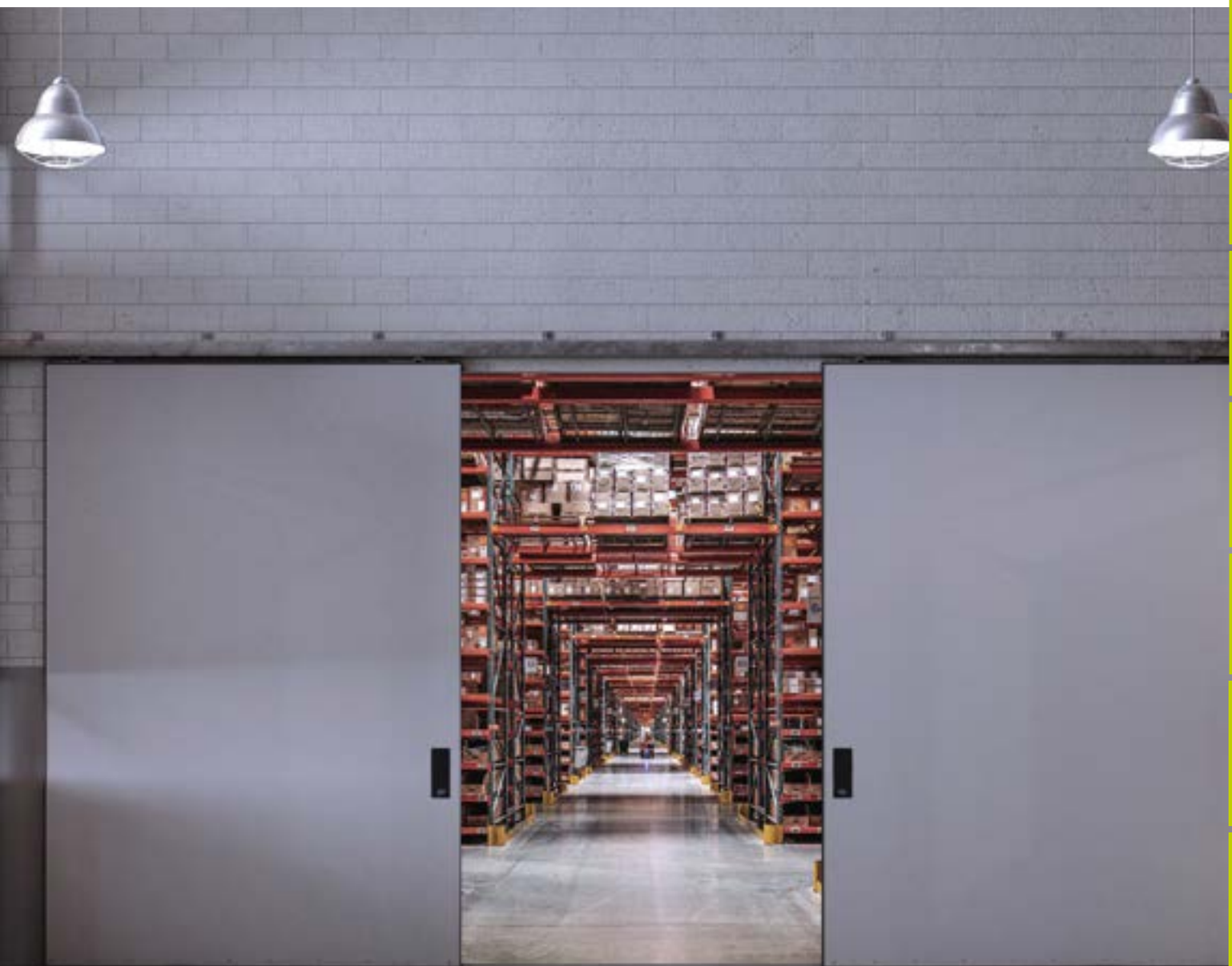
## Spare parts

Component	*Quantity	Item number.	Which set is it for?
Upper roller - 175 kg	2 pieces	<b>0830 53</b>	0830 3
Single-entry bracket	2 pieces	<b>0830 52</b>	0830 3
Support screw for roller (hanger)	2 pieces	<b>0830 51</b>	0830 3
Adjustable lower guide	20 pieces	<b>0500 13</b>	0830 3
End-stop	2 pieces	<b>0830 4</b>	0830 3

\*The minimum order quantity is indicated.

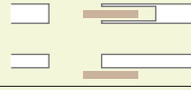
# SYSTEM OUTDOOR 0850

<p><b>SLIDING</b> Outdoor</p> 	<p><b>FIXING</b> Standard single-entry bracket</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 30 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 250 kg</p> 	<p><b>ROLLERS</b> Body: Aluminum Wheels: 2 Pin: stainless steel</p> 
---	--	---	---	---	---



## INDEX

A sliding set for Outdoor system 0850

Set	Load capacity	Door thickness	Sliding	Page
0850 3	250 kg	minimum 30 mm	Outdoor 	126
Tracks, Accessories and Spare parts 0850 3				127

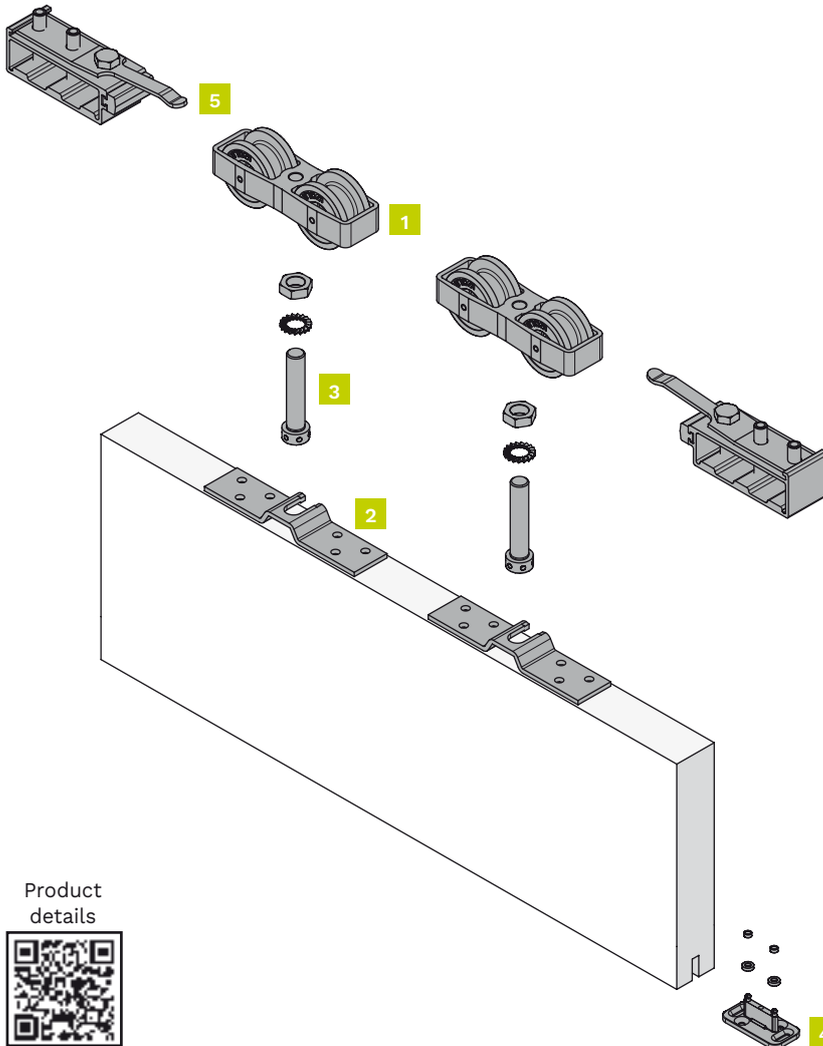
## Optional

System	Description	Item number.	Page
<b>New Kit Klose</b>	Self closing - outside the wall	<b>0880 1</b>	149
	Self closing - inside the wall	<b>0880 2</b>	150
<b>2000</b>	Parallel door sliding gear	<b>2000</b>	152

# KIT 0850 3

Sliding door kit for outdoor and humid environment. Aluminum roller, stainless steel pin, single-entry bracket, end stop. Load capacity 250 kg.

<p><b>SLIDING</b> Outdoor</p>	<p><b>FIXING</b> Standard single-entry bracket</p>	<p><b>DOOR THICKNESS</b></p> <p>minimum 30 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p>	<p><b>SYSTEM LOAD CAPACITY</b> massimo 250 kg</p>	<p><b>ROLLERS</b> Body: Aluminum Wheels: 2 Pin: stainless steel</p>
-----------------------------------	--	---	---	---	---



## Kit components

1 door set  
Item number: 0850 3

Figure	Component	Quantity
1	Upper roller - 250 kg	2 pieces
2	Single-entry bracket	2 pieces
3	Support screw for roller (hanger)	2 pieces
4	Adjustable lower guide	1 piece
5	End-stop	2 pieces
-	Valve seat wrench	1 piece

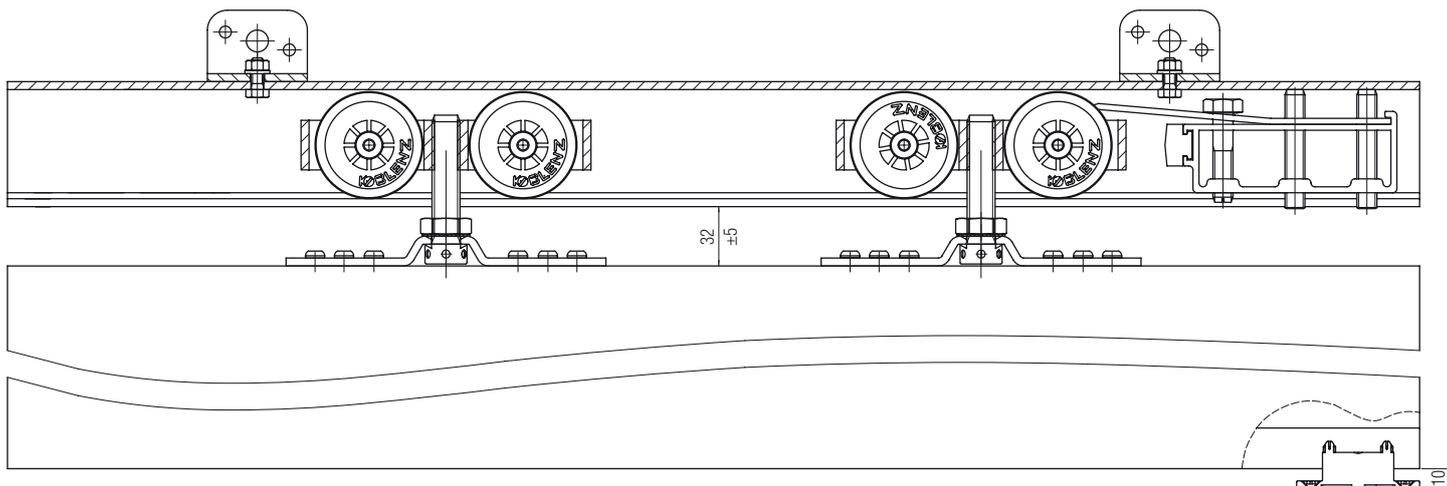
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



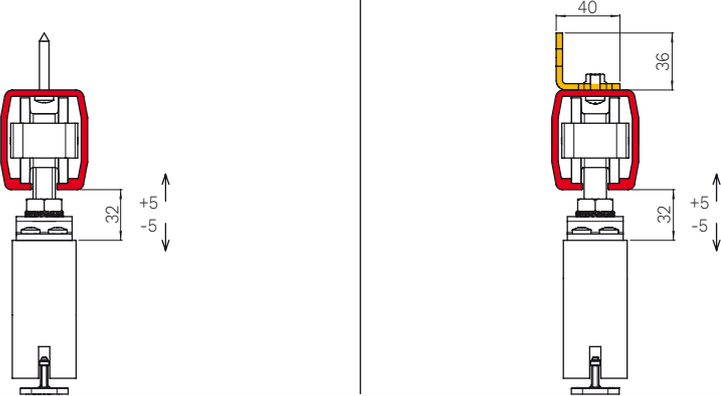
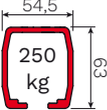
### Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0850 3

Complete the kit with track and accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

## Tracks

Drilled and anodised aluminium track - 250 kg	Item number.
3 meters	<b>0850 2</b>
6 meters	<b>0850 1</b>

## Accessories

Component	Item number.
L shape wall fixing - 250 kg	<b>0850 5</b>

## Spare parts

Component	*Quantity	Item number.	Which set is it for?
Upper roller - 250 kg	2 pieces	<b>0850 53</b>	0850 3
Single-entry bracket	2 pieces	<b>0850 52</b>	0850 3
Support screw for roller (hanger)	2 pieces	<b>0850 51</b>	0850 3
Adjustable lower guide	20 pieces	<b>0500 13</b>	0850 3
End-stop	1 piece	<b>0850 4</b>	0850 3

\*The minimum order quantity is indicated.

# DESIGN SERIES

Sliding systems for wooden  
and glass doors

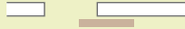
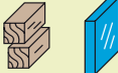
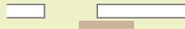


## DESIGN SERIES

Design Series is made up of a wall mounted door set which perfectly expresses and mixes the concepts of **functionality** and **aesthetics**: with Tricks system the minimalism applied to the doors is enhanced, while with K20 the entire sliding system which is usually hidden gets highlighted.



INDEX

System	Door material	Sliding	Page
Tricks		Invisible 	132
K20		Exposed 	136

TERMS AND DEFINITIONS

• DOOR MATERIAL



Wood



Glass

• SLIDING



**Invisible**

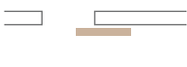
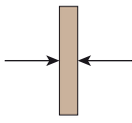
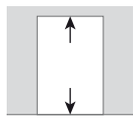
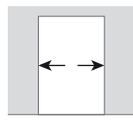
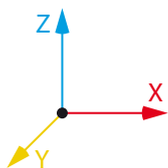
The solution that allows the creation of the wall mounted sliding doors with an invisible sliding system.

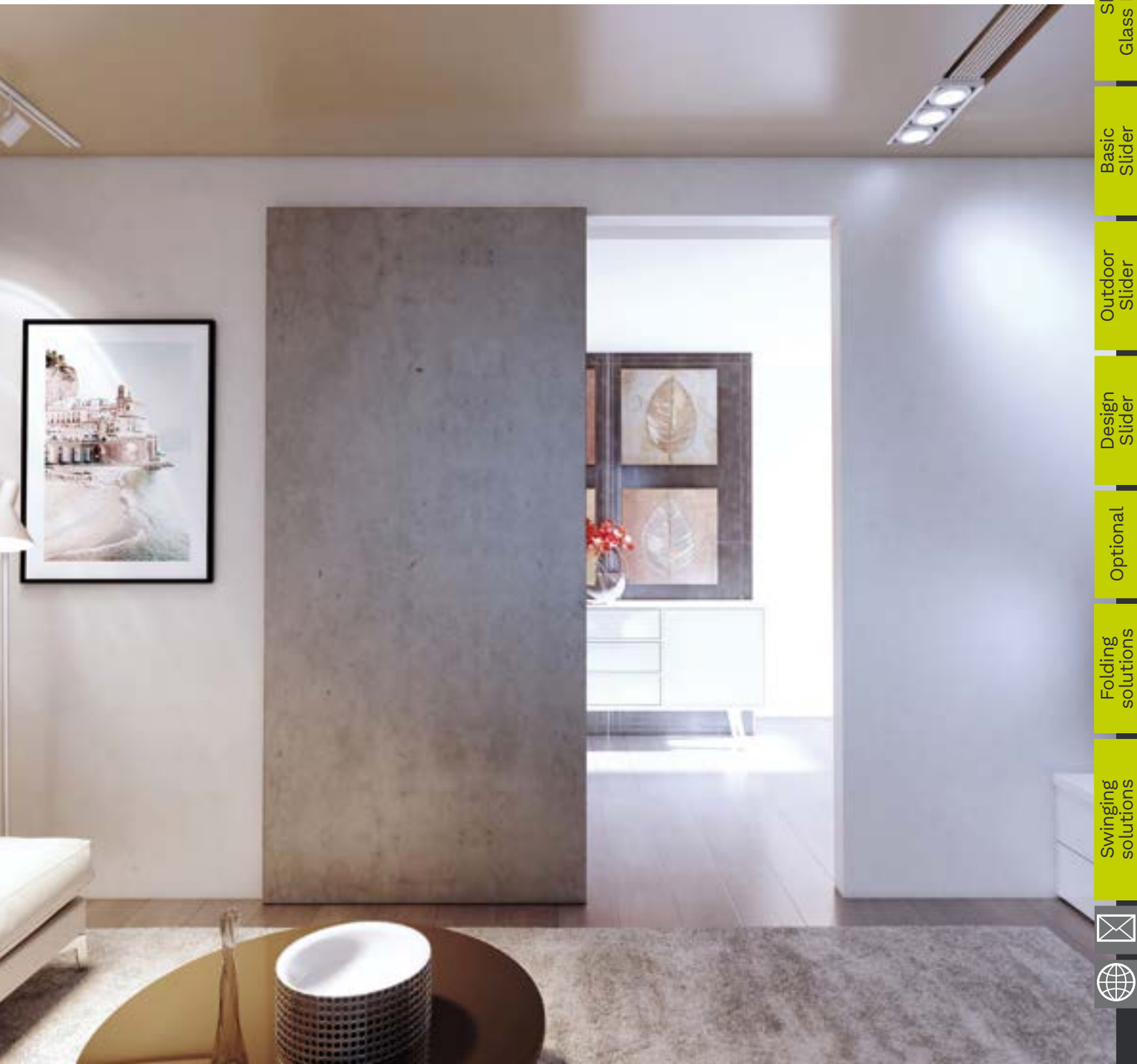


**On view**

The solution that allows the creation of the wall mounted sliding doors with a visible track and rollers. Suitable for wooden and glass doors.

# SYSTEM TRICKS PATENTED

<p><b>SLIDING</b> Invisible</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 40 mm</p>	<p><b>DOOR MATERIAL</b> Wood</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 50 kg</p> 	<p><b>WALL OPENING HEIGHT</b></p>  <p>maximum 2450 mm</p>	<p><b>WALL OPENING WIDTH</b></p>  <p>maximum 1200 mm</p>	<p><b>FLOOR WHEEL</b> Missing</p> 
<p><b>3D ADJUSTMENTS</b></p> 	<p><b>ALSO SUITABLE FOR FURNITURE</b></p> 					



Index

Terms

Slider  
Wood Premium

Slider  
Glass Premium

Basic  
Slider

Outdoor  
Slider

Design  
Slider

Optional

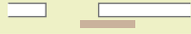
Folding  
solutions

Swinging  
solutions



INDEX

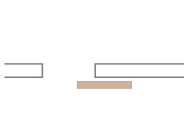
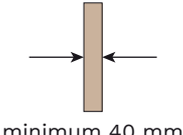
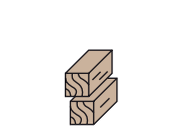
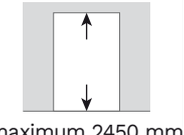
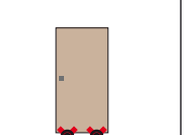
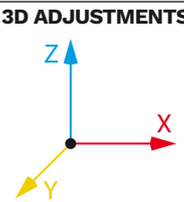
A sliding set for Tricks system

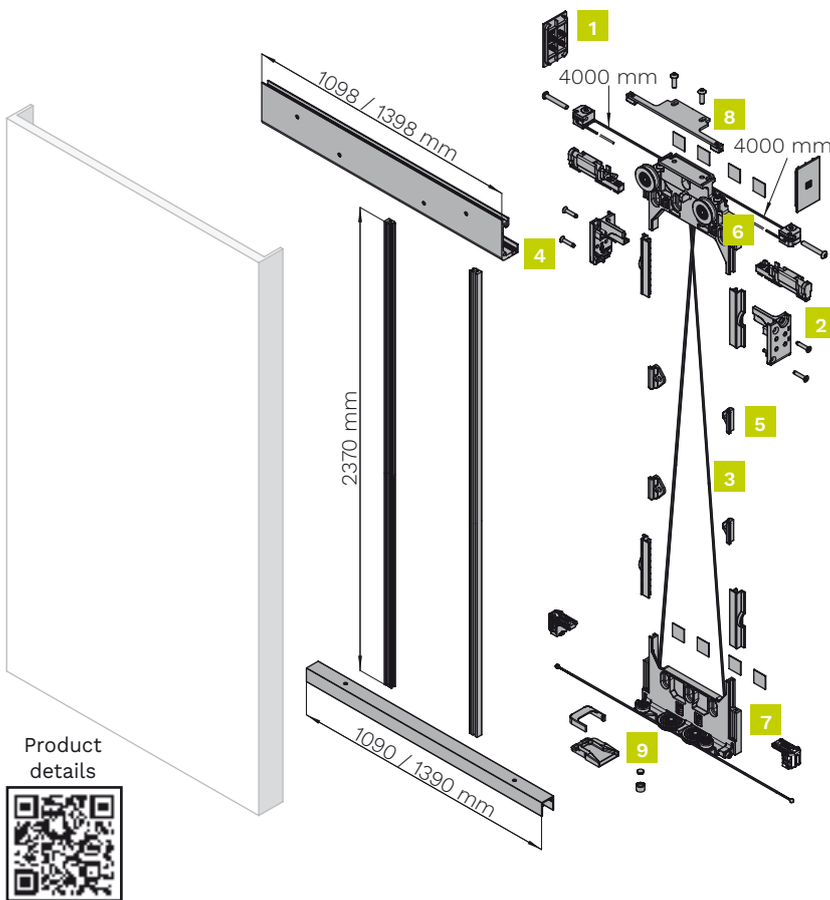
Set	Load capacity	Door thickness	Sliding	Page
0590 1	50 kg	minimum 40 mm	Invisible 	134
Tracks, Accessories and Spare parts 0590 1				135



# KIT 0590 1 - TRICKS

Invisible wall mount kit for sliding wooden doors. Crossed cable solution for perfect balance. No floor wheels. Only 10 mm lower light. 3D adjustment.

<b>SLIDING</b> Invisible 	<b>DOOR THICKNESS</b>  minimum 40 mm	<b>DOOR MATERIAL</b> Wood 	<b>SYSTEM LOAD CAPACITY</b> Up to 50 kg 	<b>WALL OPENING HEIGHT</b>  maximum 2450 mm	<b>WALL OPENING WIDTH</b>  maximum 1200 mm	<b>FLOOR WHEEL</b> Missing 
<b>3D ADJUSTMENTS</b> 	<b>ALSO SUITABLE FOR FURNITURE</b> 					



## Kit components

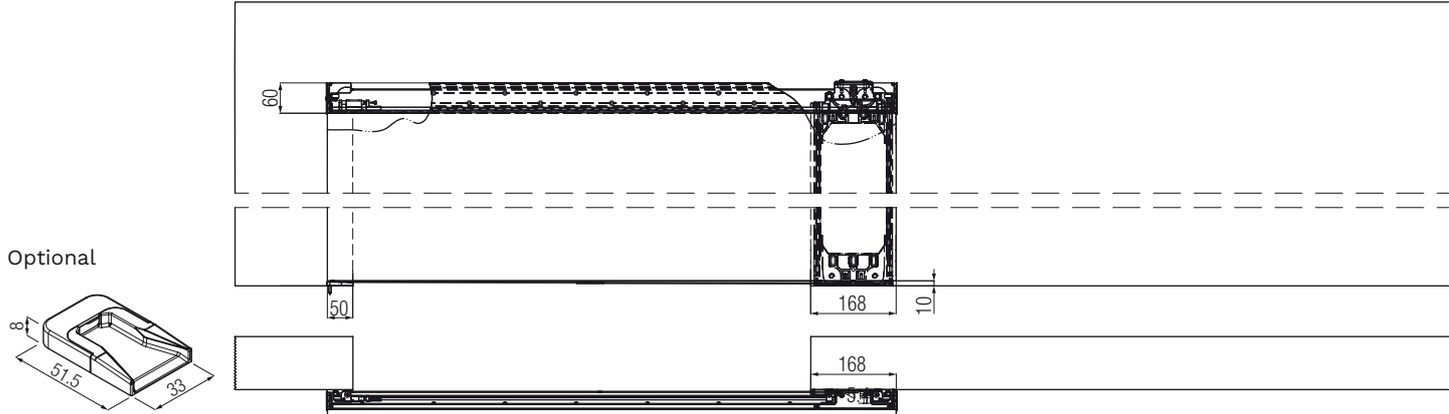
1 door set  
**Item number: 0590 1**

Figure	Component	Quantity
1	Kit with plastic components	1 piece
2	Kit damper	1 piece
3	Cable kit	1 piece
4	Upper brackets right and left	2 pieces
5	Cable stop upper clamps right and left	2 pieces
6	Upper roller	1 piece
7	Lower roller	1 piece
8	Anti-derailment safety bracket	1 piece
9	Lower guide	1 piece

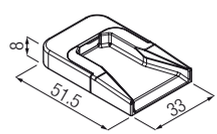
Complete the set in the section "Tracks, Accessories and Spare parts".

## Technical drawings

Dimensions indicated in millimeters

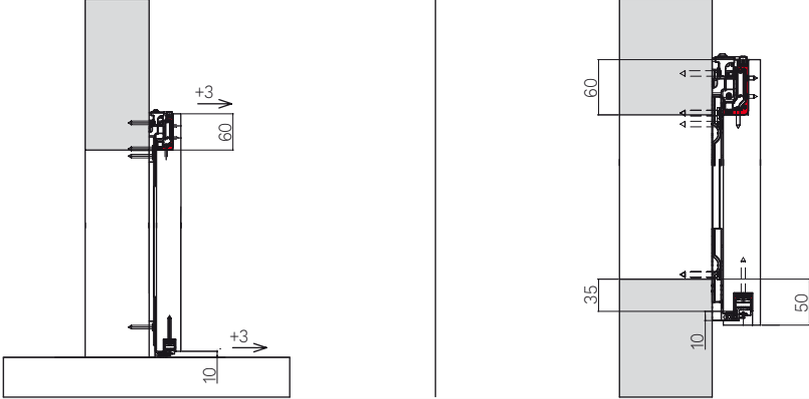
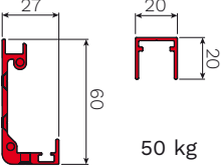


Optional



# Tracks, Accessories and Spare parts 0590 1

Complete the kit with accessory according to application.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	 <p>50 kg</p>

## Accessories

Upper track, lower track and vertical connection uprights	Item number.
Aluminum profile Kit to cut for wall opening up to 900mm wide and up to 2450mm high	<b>0590 900 2450</b>
Aluminum profile kit to cut for wall opening up to 1200mm wide and up to 2450mm high	<b>0590 1200 2450</b>
Aluminum profile Kit "Pre-cut to size" for wall opening up to 1200mm wide and up to 2450mm high	<b>0590 1200 2450 F.M.</b>

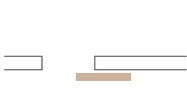
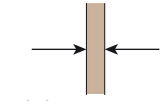
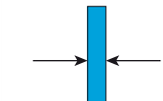
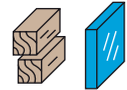
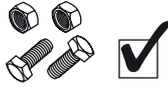
## Spare parts

Component	*Quantity	Item number.	Which set is it for?
Kit with plastic components	1 piece	<b>0590 01</b>	0590 1
Kit damper	2 pieces	<b>0590 02</b>	0590 1
Cable kit	2 pieces	<b>0590 03</b>	0590 1
Aluminum uprights	1 piece	<b>0590 04</b>	0590 1
Upper brackets right and left	2 pieces	<b>0590 05</b>	0590 1

\*The minimum order quantity is indicated.

# SYSTEM K20

PATENTED

<p><b>SLIDING</b> On view</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 40 mm maximum 46 mm</p>	<p><b>DOOR THICKNESS</b></p>  <p>10 mm</p>	<p><b>DOOR MATERIAL</b> Wood, Glass</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 120 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2</p> 	<p><b>FIXING SCREWS</b> Included</p> 
--	---	---	---	--	--	--



Index

Terms

Slider  
Wood Premium

Slider  
Glass Premium

Basic  
Slider

Outdoor  
Slider

Design  
Slider

Optional

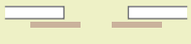
Folding  
solutions

Swinging  
solutions



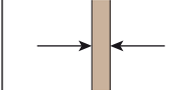
## INDEX

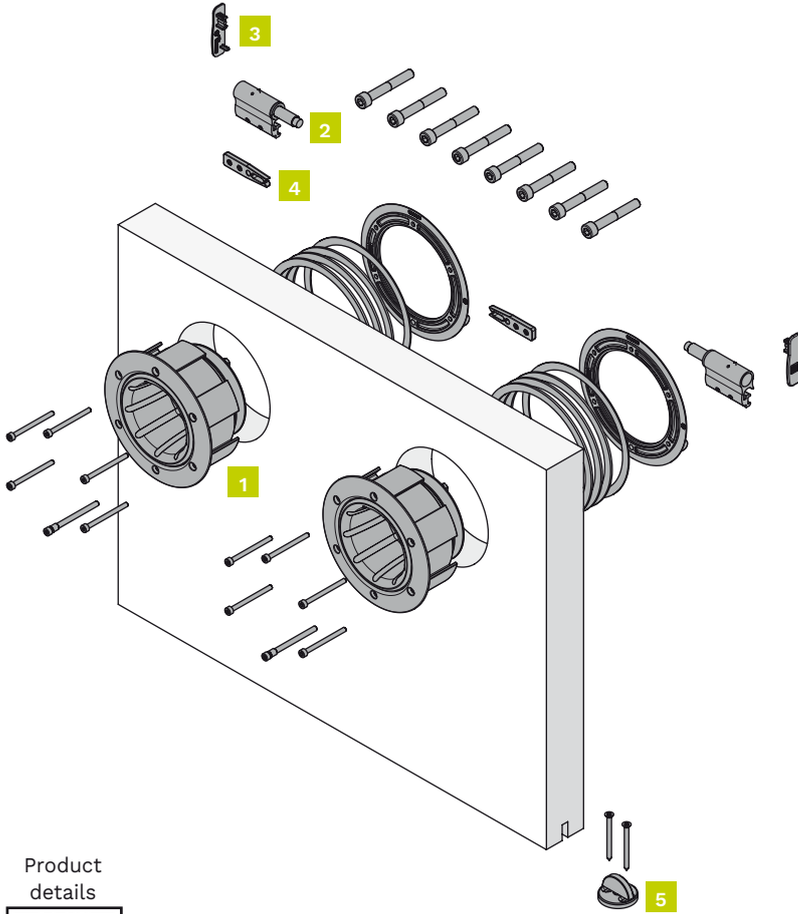
A sliding set for K20 system

Set	Load capacity	Door thickness	Door material	Sliding	Number of door leaf	Page
K 20 4 CL	120 kg	minimum 40 mm maximum 46 mm		Exposed 	1	138
K 20 43 CL	120 kg	minimum 40 mm maximum 46 mm		Exposed 	2	139
Tracks, Accessories and Spare parts K 20 4 CL / K 20 43 CL						140
K 20 1 CL	120 kg	10 mm		Exposed 	1	141
Tracks, Accessories and Spare parts K 20 1 CL						142

# KIT K 20 4 CL

Invisible wall mount kit for sliding wooden doors. Crossed cable solution for perfect balance. No floor wheels. Only 10 mm lower light. 3D adjustment.

<p><b>SLIDING</b> On view</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 40 mm maximum 46 mm</p>	<p><b>DOOR MATERIAL</b> Wood</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 120 kg</p> 	<p><b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2</p> 	<p><b>FIXING SCREWS</b> Included</p> 
--	---	--	---	---	--



## Kit components

1 door set

Item number: K 20 4 CL

Figure	Component	Quantity
1	Roller wood polished chrome	2 pieces
2	Wood-brake right-left polished chrome	2 pieces
3	Cap right-left polished chrome	1 piece
4	Block brake	2 pieces
5	Lower wood guide polished chrome	1 piece

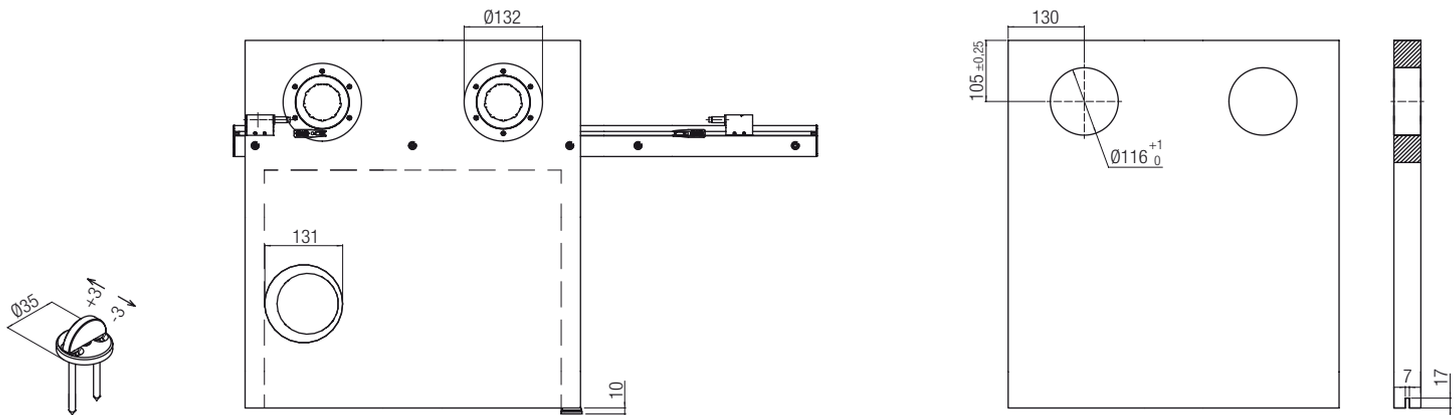
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



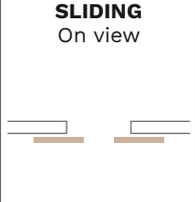
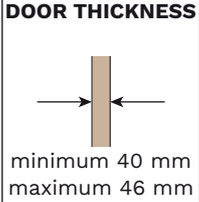
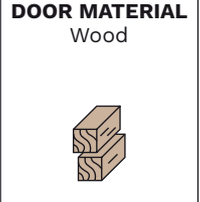
## Technical drawings

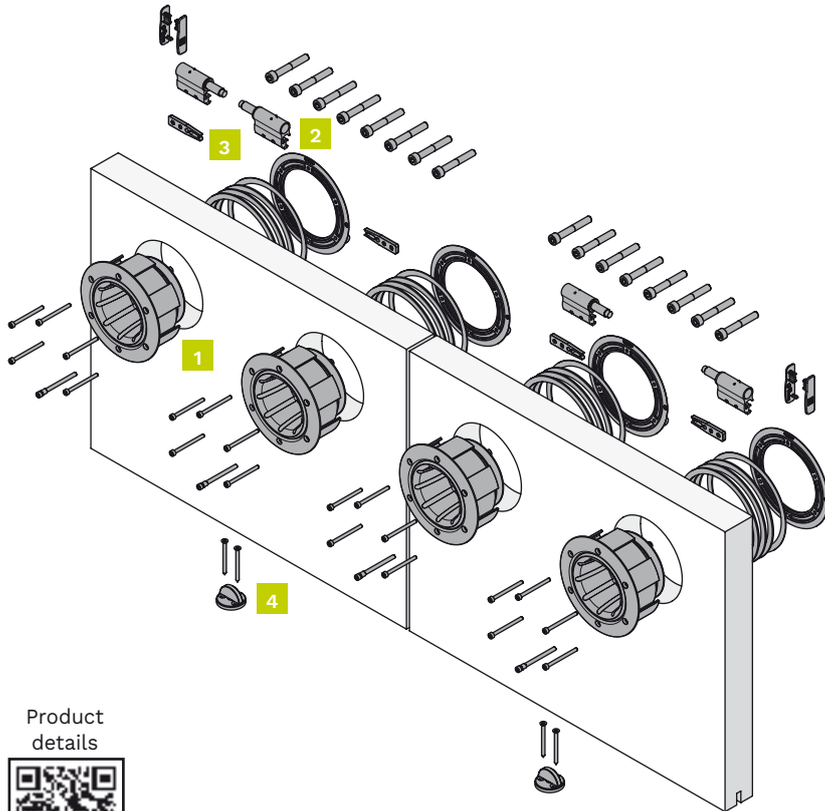
Dimensions indicated in millimeters



# KIT K 20 43 CL

Two door kit for wall mount sliding doors. Shiny chrome Zamak roller. The kit is to be combined with the single door version (K 20 4 CL). Load capacity for two doors 120 kg.

<b>SLIDING</b> On view 	<b>DOOR THICKNESS</b>  minimum 40 mm maximum 46 mm	<b>DOOR MATERIAL</b> Wood 	<b>SYSTEM LOAD CAPACITY</b> Up to 120 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2 	<b>FIXING SCREWS</b> Included 
---	--	---	--	--	---



## Kit components

A double door set\*

Item number: K 20 43 CL

Figure	Component	Quantity
1	Roller wood polished chrome	2 pieces
2	Wood-brake right-left polished chrome	2 pieces
3	Block brake	2 pieces
4	Lower wood guide polished chrome	1 piece

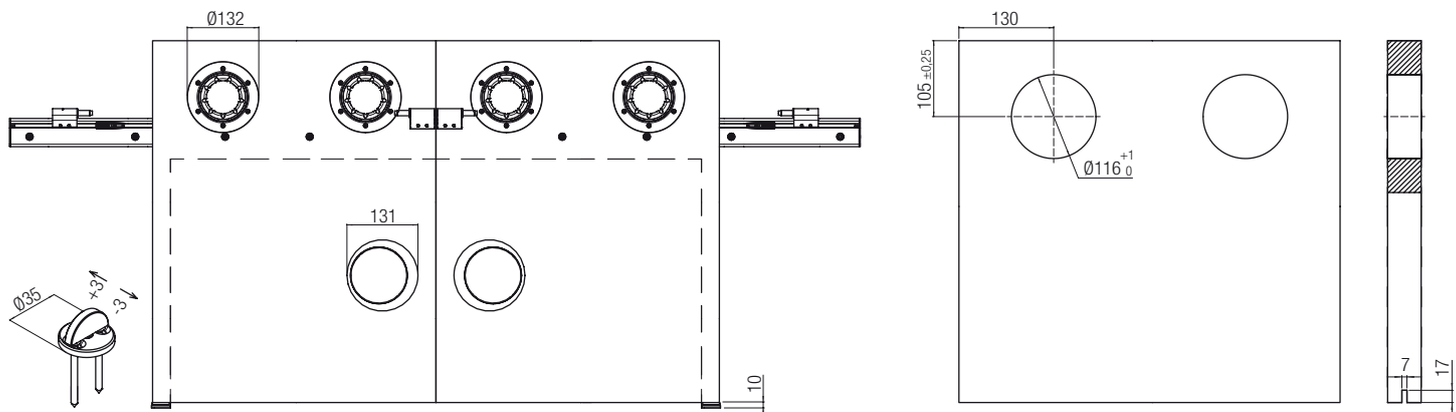
\*In order to make a double door it is necessary to purchase art. K 20 4 CL as well  
 Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



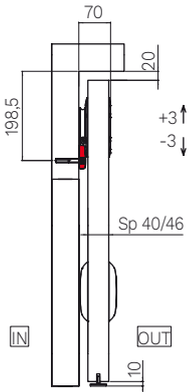
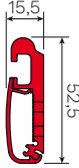
## Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts K 20 4 CL / K 20 43 CL

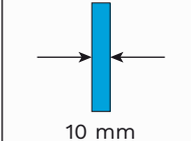
Complet kit with track.

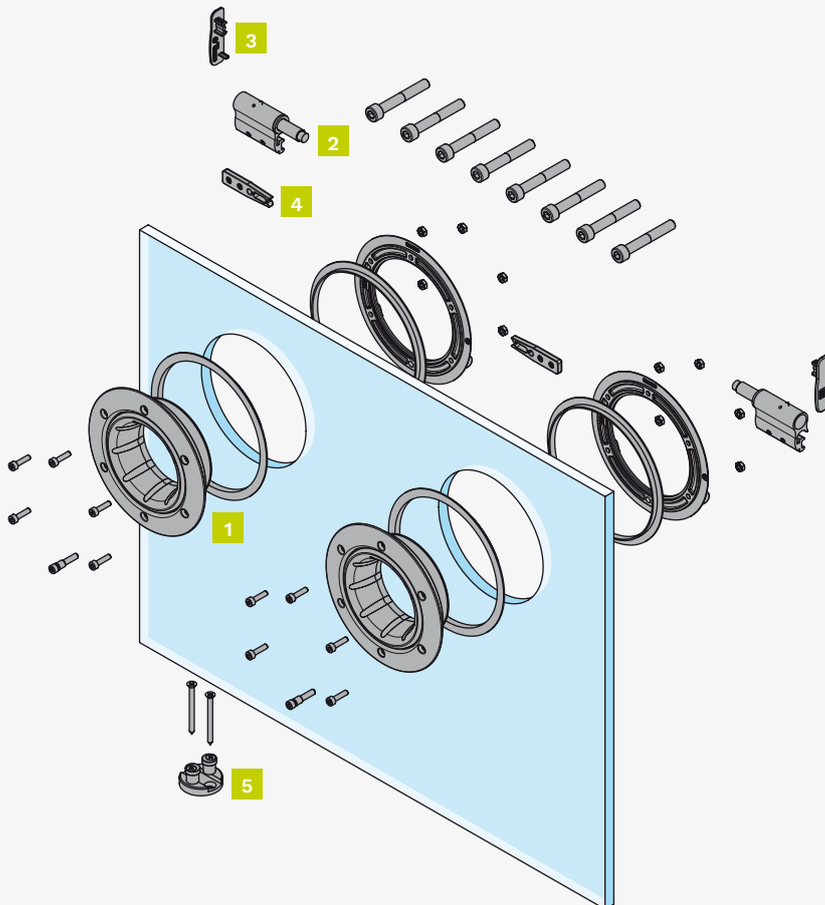
Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	 <p>120 kg</p>

Tracks	
Anodised aluminium track - 120 kg	Item number.
1,73 meters	K 20 56 CL
2,13 meters	K 20 57 CL
2,732 meters	K 20 58 CL
3,332 meters	K 20 59 CL

# KIT K 20 1 CL

Single door kit for wall mount glass sliding doors. Shiny chrome Zamak roller. Load capacity 120 kg.

<b>SLIDING</b> On view 	<b>DOOR THICKNESS</b>  10 mm	<b>DOOR MATERIAL</b> Glass	<b>SYSTEM LOAD CAPACITY</b> Up to 120 kg 	<b>ROLLERS</b> Body: Zamak Wheels: 2 Ball bearings: 2 	<b>FIXING SCREWS</b> Included 
---	---	-------------------------------	--	--	---



## Kit components

1 door set

Item number: K 20 1 CL

Figure	Component	Quantity
1	Roller glass polished chrome	2 pieces
2	Wood-brake right-left polished chrome	2 pieces
3	Cap right-left polished chrome	1 piece
4	Block brake	2 pieces
5	Lower glass guide polished chrome	1 piece

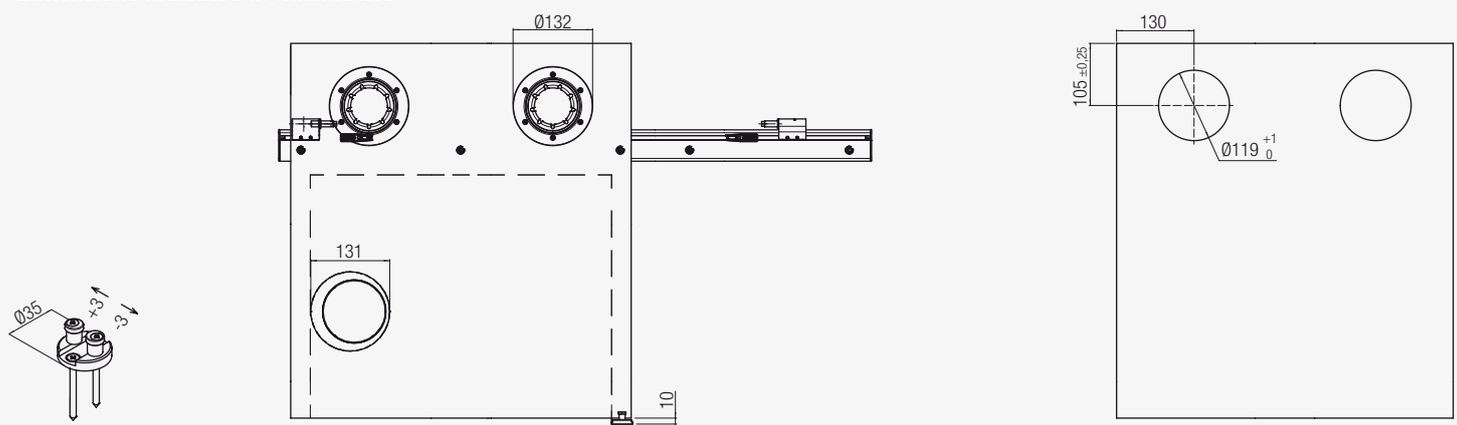
Complete the set in the section "Tracks, Accessories and Spare parts".

Product details



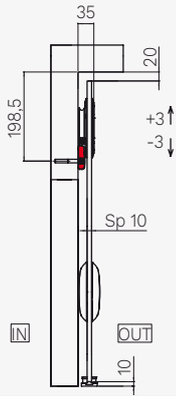
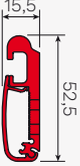
## Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts K 20 1 CL

Complet kit with track.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	 <p>120 kg</p>

Tracks	
Anodised aluminium track - 120 kg	Item number.
1,73 meters	K 20 56 CL
2,13 meters	K 20 57 CL
2,732 meters	K 20 58 CL
3,332 meters	K 20 59 CL

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Lower glass guide polished chrome	1 piece	7550 12 CL	K 20 1 CL

\*The minimum order quantity is indicated.

# Optional



Index

Terms

Slider  
Wood Premium

Slider  
Glass Premium

Basic  
Slider

Outdoor  
Slider

Design  
Slider

Optional

Folding  
solutions

Swinging  
solutions

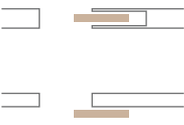
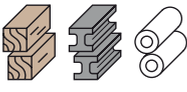


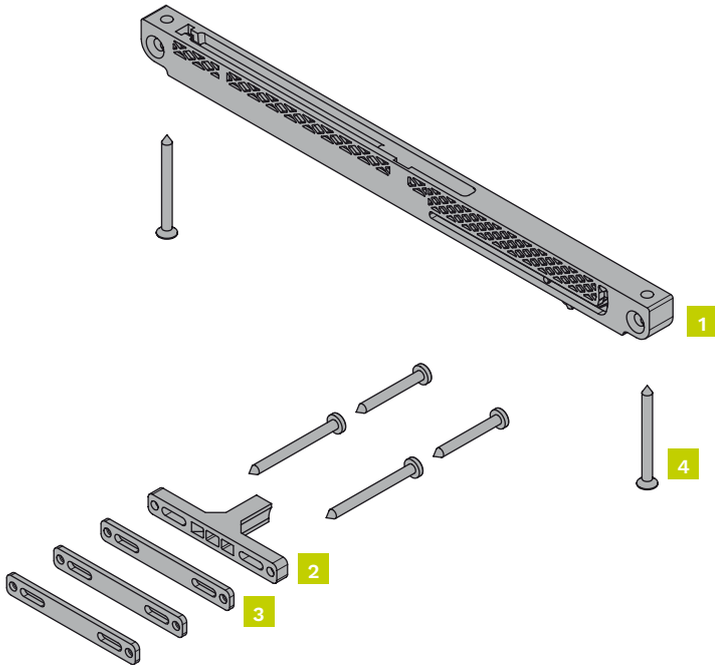
## INDEX

Set	Load capacity	Description	Page
0860 1	40 kg	Soft close device - Single ABS - 40 kg	146
0860 80	80 kg	Soft close device - Single ABS - 80 kg	147
0880 1 - NEW KIT KLOSE	80 kg	Self closing - Outside the wall	149
0880 2 - NEW KIT KLOSE	80 kg	Self closing - Inside the wall	150
2000	-	Parallel door sliding gear	152

# KIT 0860 1

Universal kit with a single ABS soft closing. Plastic housing, minimum door leaf width 710 mm, fixed braking activator. Load capacity 40 kg.

<p><b>SLIDING</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 40 kg</p> 	<p><b>FIXING SCREWS</b> Fixing screws Included</p> 	<p><b>SOFT-CLOSE</b></p> <p><b>ABS</b> ●●●●●●●●</p> <p><b>SINGLE</b> Type: Mechanic Covering: Plastic Door leaf width: minimum 710 mm</p>
--	---	--	--	---



## Kit components

1 door set

**Item number: 0860 1**

Figure	Component	Quantity
1	Soft close device (single ABS) - 40 kg	1 piece
2	Activator ABS	1 piece
3	Activator spacer	5 pieces
4	Screw kit	1 piece

## It can be used with:

Item number.

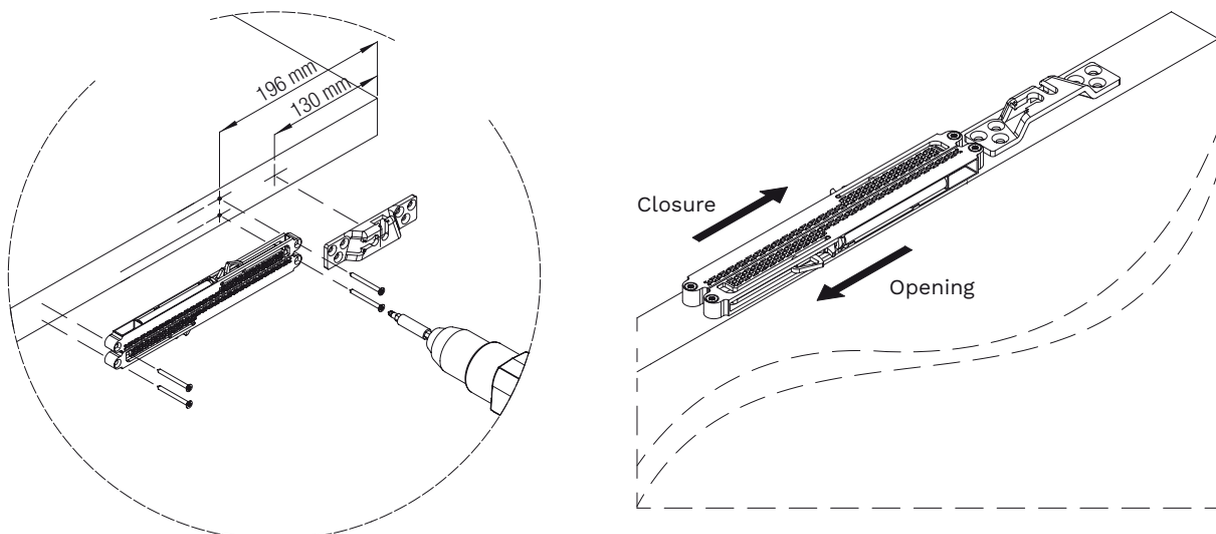
<b>0500 2</b>	<b>0400 3</b>
<b>0500 3</b>	<b>0400 4</b>
<b>0500 20</b>	<b>040040 160</b>
<b>0500 21</b>	<b>040040 200</b>
<b>0500 30</b>	<b>040040 230</b>
<b>0500 31</b>	<b>040040 300</b>
<b>0800 3</b>	<b>040080 150</b>
<b>0810 80x300</b>	<b>040080 200</b>
<b>0830 3</b>	<b>040080 230</b>
<b>0850 3</b>	<b>040080 300</b>

Product details



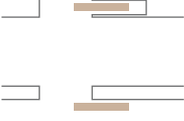
## Technical drawings

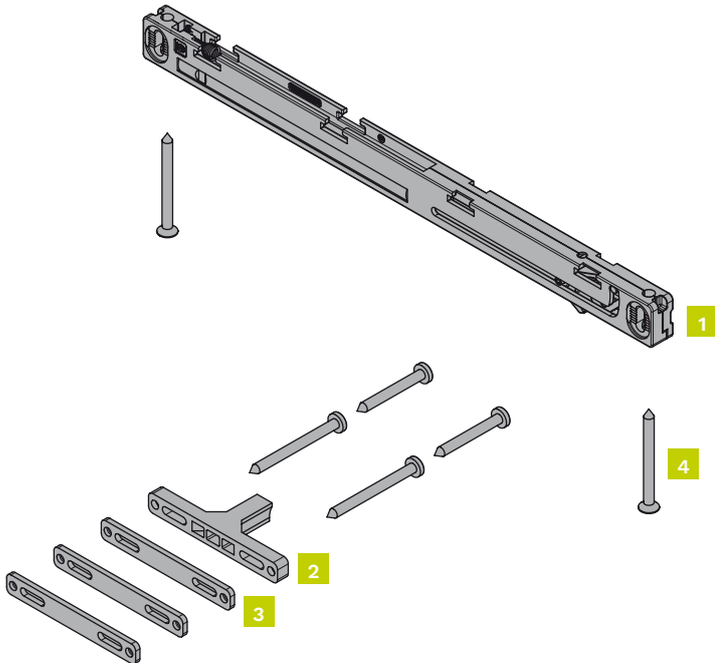
Dimensions indicated in millimeters



# KIT 0860 80

Universal kit with a single ABS soft closing. Zamak housing, minimum door leaf width 710 mm, fixed braking activator. Load capacity 80 kg.

<p><b>SLIDING</b></p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 80 kg</p> 	<p><b>FIXING SCREWS</b> Fixing screws Included</p> 	<p><b>SOFT-CLOSE</b></p> <p>ABS ●●●●●●●●</p> <p><b>SINGLE</b> Type: Mechanic Covering: Plastic Door leaf width: minimum 710 mm</p>
--	---	--	--	--



## Kit components

1 door set  
Item number: **0860 80**

Figure	Component	Quantity
1	Soft close device (single ABS) - 80 kg	1 piece
2	Activator ABS	1 piece
3	Activator spacer	5 pieces
4	Screw kit	1 piece

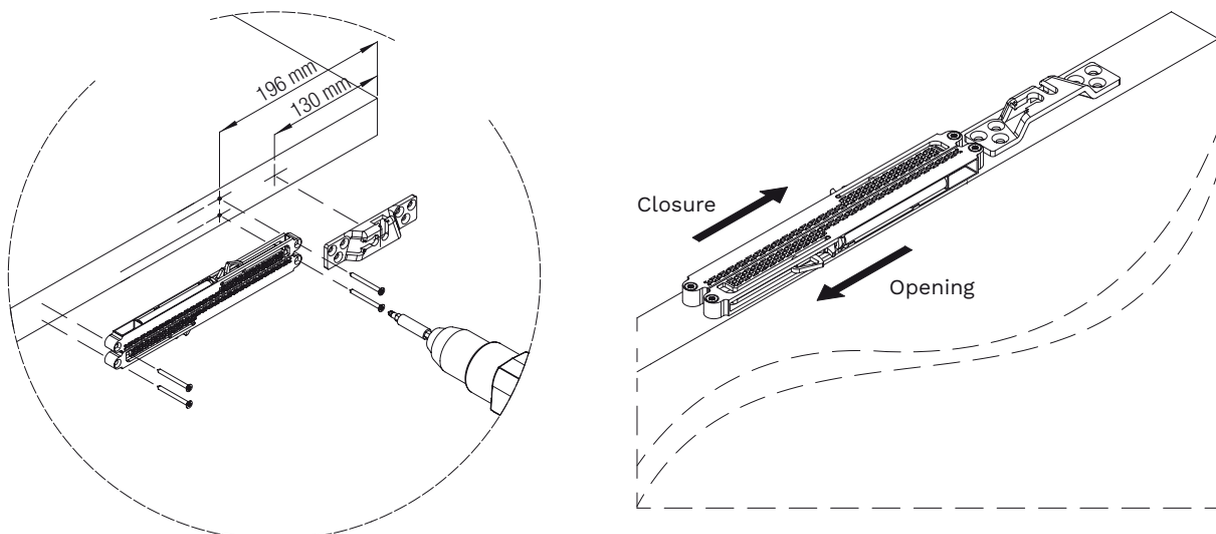
## It can be used with:

Item number.	
0500 2	0400 3
0500 3	0400 4
0500 20	040040 160
0500 21	040040 200
0500 30	040040 230
0500 31	040040 300
0800 3	040080 150
0810 80x300	040080 200
0830 3	040080 230
0850 3	040080 300



## Technical drawings

Dimensions indicated in millimeters



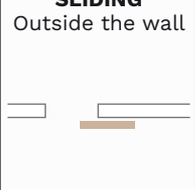
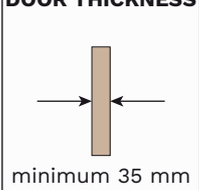
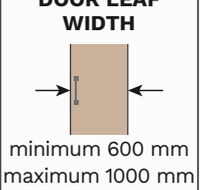
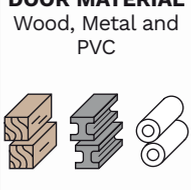
# Spare parts kit 0860 1 / 0860 80

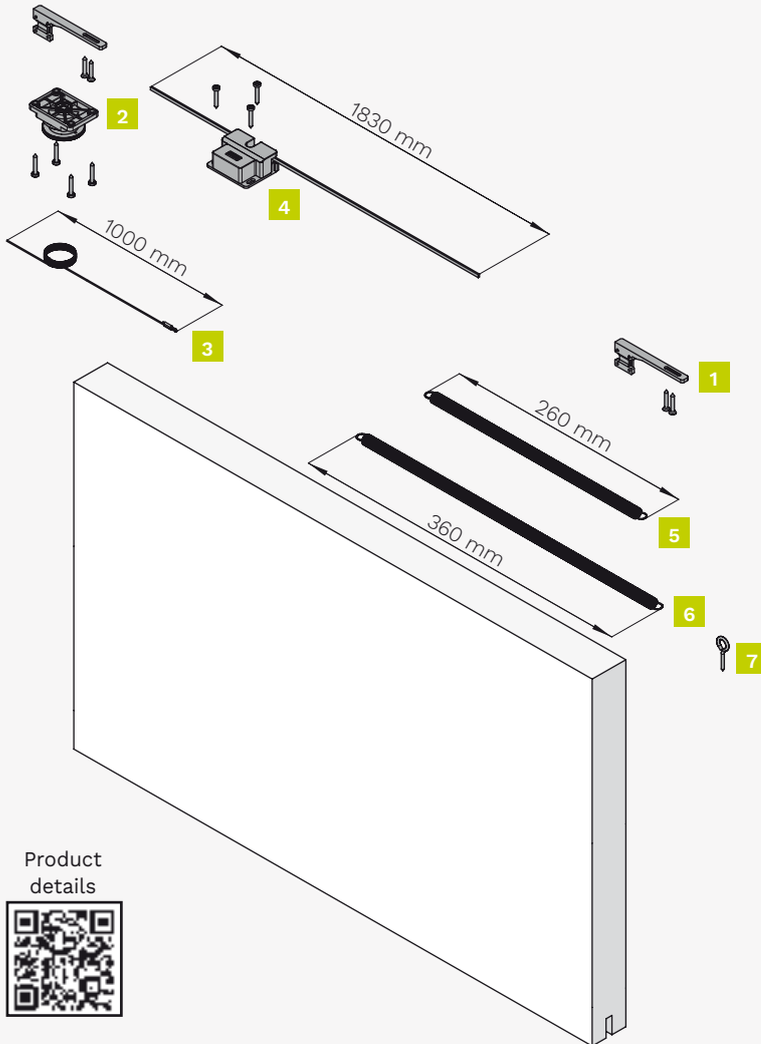
Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Activator ABS Single - standard	1 piece	<b>0860 2</b>	0860 1 / 0860 80
Activator ABS Single - for flush doors	1 piece	<b>0860 5</b>	0860 1 / 0860 80
Activator spacer	1 piece	<b>0860 6</b>	0860 1 / 0860 80
Soft close device (single ABS) - 40 kg	1 piece	<b>0860 7</b>	0860 1
Soft close device (single ABS) - 80 kg	1 piece	<b>0860 8</b>	0860 80

\*The minimum order quantity is indicated.

# KIT 0880 1 - NEW KIT KLOSE

Automatic closing kit. Compatible with sliding door kits, it makes the wall mount door close automatically. Door leaf width between 600 and 1000 mm. Load capacity 80 kg.

<b>SLIDING</b> Outside the wall 	<b>DOOR THICKNESS</b>  minimum 35 mm	<b>DOOR LEAF WIDTH</b>  minimum 600 mm maximum 1000 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 80 kg 	<b>SELF CLOSING</b> 	<b>FIXING SCREWS</b> Fixing screws included 
--	---	--	--	--	--	---



## Kit components

1 door set  
Item number: 0880 1

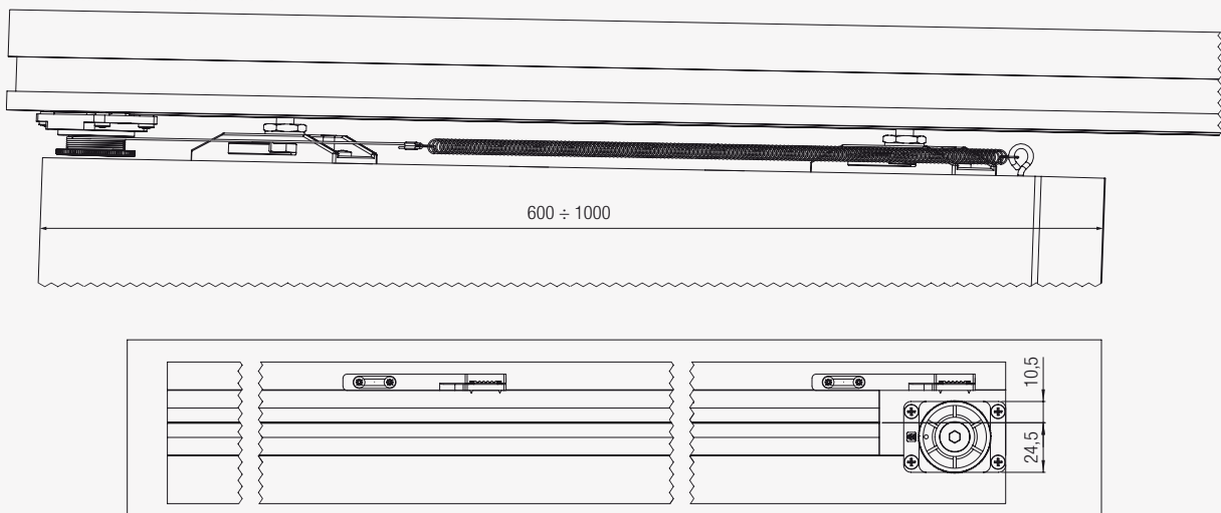
Figure	Component	Quantity
1	Strap clamp	2 pieces
2	Preload	1 piece
3	Cable (to connect with the spring)	1 piece
4	Slowdown device	1 piece
5	Short spring (doors up to 750 mm)	1 piece
6	Long spring (doors over 750 mm)	1 piece
7	Eyelet (for spring fixing)	1 piece

## It can be used with:

Item number.	
0500 2	040040 230
0500 3	040040 300
0500 20	040080 150
0500 21	040080 200
0500 30	040080 230
0500 31	040080 300
0400 3	0800 3
0400 4	0810 80x300
040040 160	0830 3
040040 200	0850 3

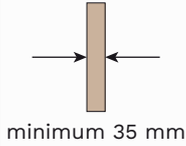
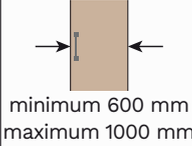
## Technical drawings

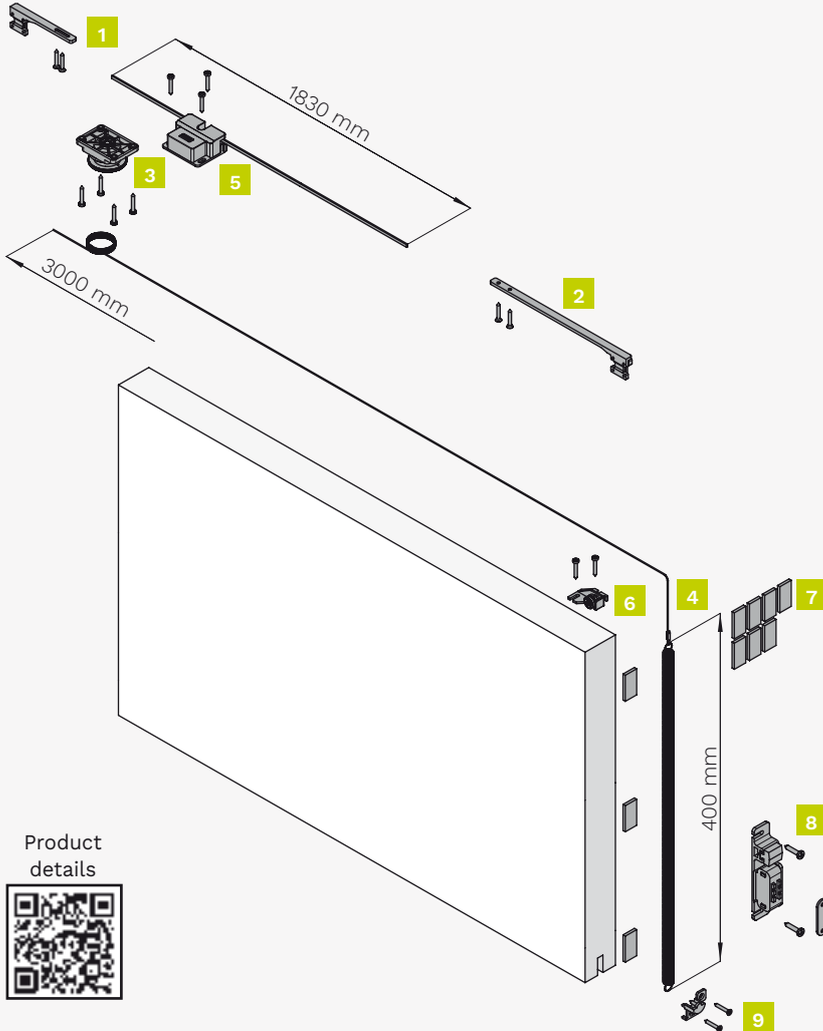
Dimensions indicated in millimeters



# KIT 0880 2 - NEW KIT KLOSE

Automatic closing kit. Compatible with sliding door kits, it makes the pocket door close automatically. Door leaf width between 600 and 1000 mm. Load capacity 80 kg.

<b>SLIDING</b> Inside the wall 	<b>DOOR THICKNESS</b>  minimum 35 mm	<b>DOOR LEAF WIDTH</b>  minimum 600 mm maximum 1000 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 80 kg 	<b>SELF CLOSING</b> 	<b>FIXING SCREWS</b> Fixing screws included 
---	---	--	--	--	--	---



## Kit components

1 door set  
Item number: 0880 2

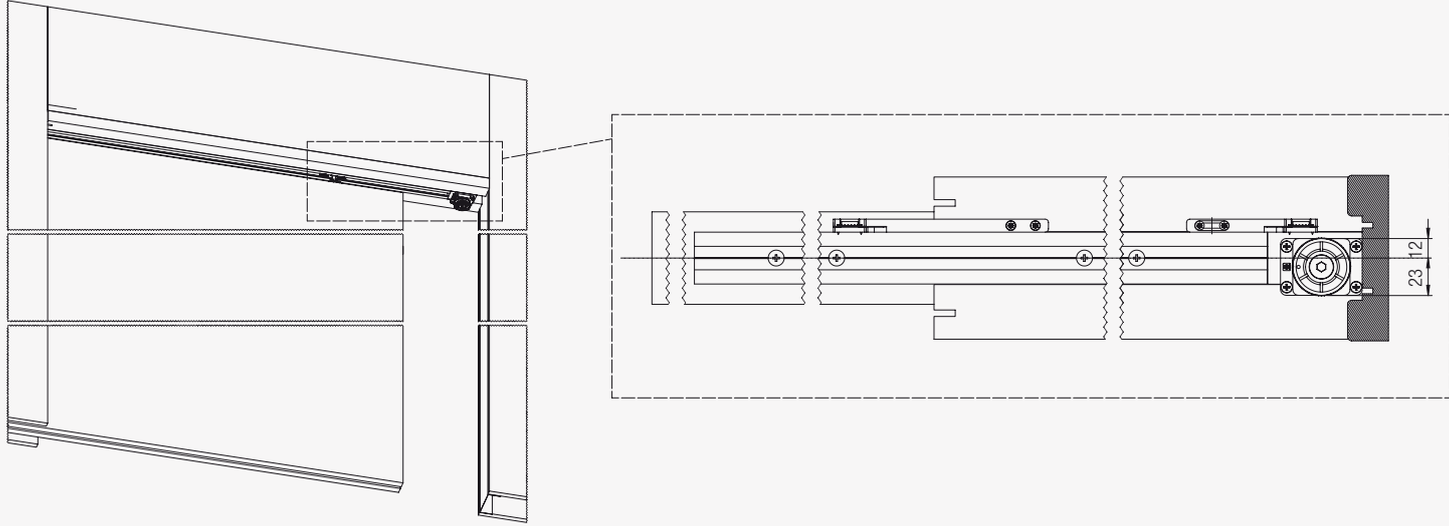
Figure	Component	Quantity
1	Strap clamp (closing side)	1 piece
2	Strap clamp (opening side)	1 piece
3	Preload	1 piece
4	Cable (to connect with the spring)	1 piece
5	Slowdown device	1 piece
6	Return pulley	1 piece
7	Rear rubber kit	1 piece
8	Magnetic device for door locking	1 piece
9	Lower spring stop	1 piece

## It can be used with:

Item number.	
0500 2	040040 230
0500 3	040040 300
0500 20	040080 150
0500 21	040080 200
0500 30	040080 230
0500 31	040080 300
0400 3	0800 3
0400 4	0810 80x300
040040 160	0830 3
040040 200	0850 3

## Technical drawings

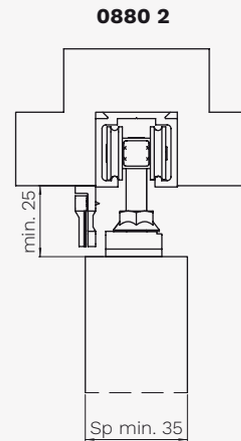
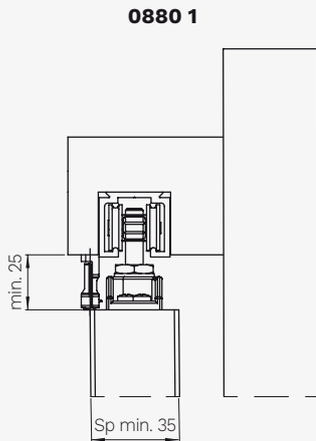
Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0880 1 / 0880 2

## Installation examples

Dimensions indicated in millimeters



## Spare parts

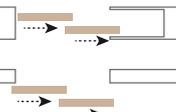
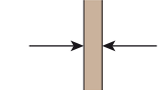
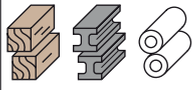
Component	*Quantity	Item number.	Which set is it for?
**Cable (to connect with the spring) 400 mm	1 piece	<b>0880 9</b>	0880 1 / 0880 2
Eyelet (for spring fixing)			
Rear rubber kit			

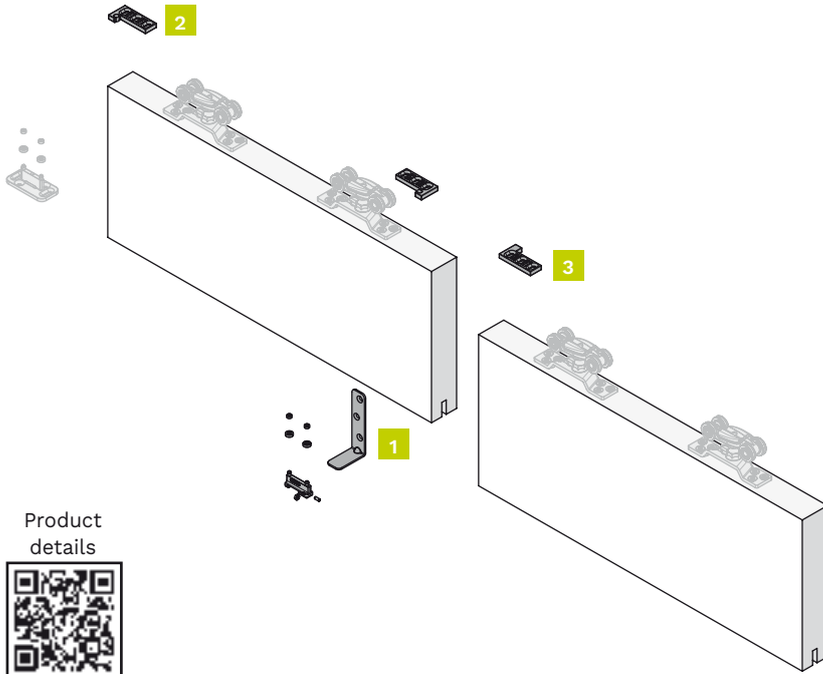
\*The minimum order quantity is indicated.

\*\*Only for set 0880 1: to cut at 260 mm length for doors up to 750 mm and at 360 mm length for doors over 750 mm.

# KIT 2000

Universal parallel sliding door kit. Compatible with sliding door kits, it provides parallel doors application for pocket doors and wall mount doors with at least 2 door leaves.

<b>SLIDING</b> Telescopic doors 	<b>DOOR THICKNESS</b>  minimum 35 mm maximum 52 mm	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>NUMBER OF DOOR LEAF</b>  minimum 2
--	--	--	--



## Kit components

1 door set  
**Item number: 2000**

Figure	Component	Quantity
1	Adjustable lower guide - Fixed to the door	1 piece
2	Upper clamp "A"	2 pieces
3	Upper clamp "B"	1 piece
-	Valve seat wrench	1 piece

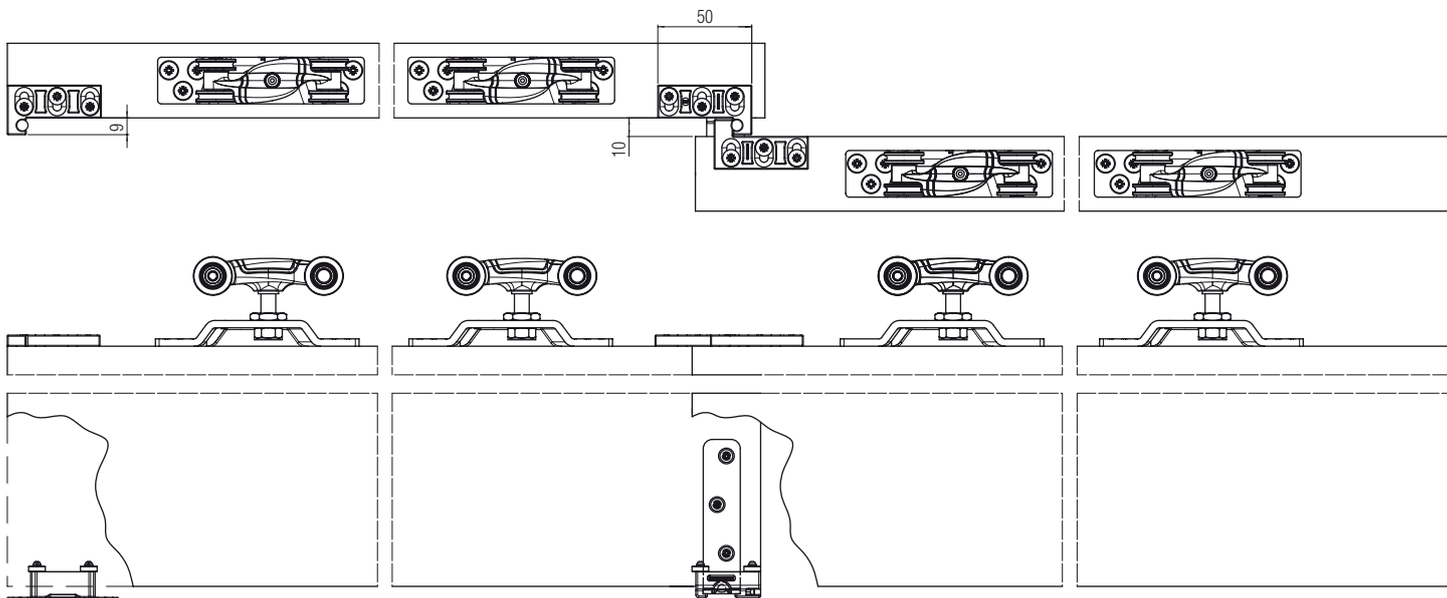
## It can be used with:

Item number.	
0500 2	040040 300
0500 3	040080 150
0500 20	040080 200
0500 21	040080 230
0500 30	040080 300
0500 31	0450 3
0400 3	0450 4
0400 4	0800 3
040040 160	0810 80x300
040040 200	0830 3
040040 230	0850 3

## Technical drawings

Dimensions indicated in millimeters

2 doors: 1 kit

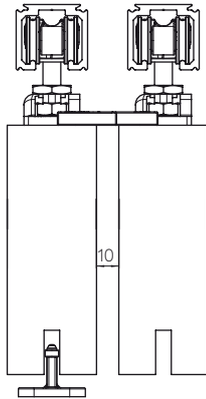


# Tracks, Accessories and Spare parts 2000

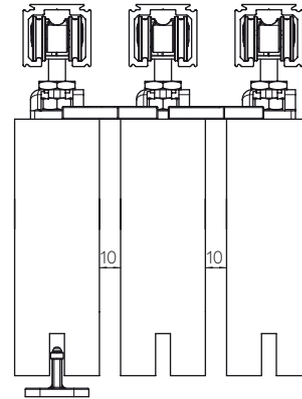
## Installation examples

Dimensions indicated in millimeters

2 doors: 1 kit



3 doors: 2 kit



## How many sets to install

2 doors → 1 kit

3 doors → 2 kit

4 doors → 3 kit

5 doors → 4 kit

6 doors → 5 kit

## Spare parts

Component	*Quantity	Item number.	Which set is it for?
Adjustable lower guide - Fixed to the door	1 piece	<b>2000 51</b>	2000

\*The minimum order quantity is indicated.

# FOLDING DOOR SYSTEMS



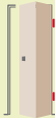
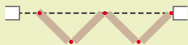
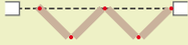
## FOLDING DOOR SYSTEMS

Folding doors represent the ideal solution for optimizing space and creating flexible environment. Thanks to their foldable nature, the folding door systems allow you to reduce the occupied space and to make the most of it.

When the door is open, the small shutters close side by side, creating more space thanks to this compact solution.

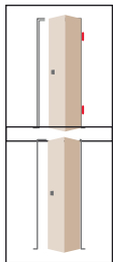
The Krona Koblenz folding systems offer two space options when the door is open: they can stay completely within one room or be divided in half, with one part in one room and the other part in the other. This versatility allows you to create a visual separation in the space, keeping an open and functional connection between the two parts.



System	Folding	Space occupied	Number of door leaf per side	Page
0260	External shutter (External hinge) 	All in one room 	 2	158
0200	Flush (Inside hinge) 	All in one room   Both rooms 	 2	162
0700	Flush (Inside hinge) 	Both rooms 	 2-3-4-5-6-7-8	172
0710	Flush (Inside hinge) 	All in one room 	 2-4-6-8	178

**TERMS AND DEFINITIONS**

**• FOLDING**



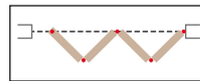
**External shutter (External hinge)**

Hinged doors. With this application the hinge is installed outside of the jamb.

**Flush to wall (Internal hinge)**

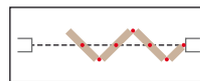
When the door is closed, it is flush to the wall. In this case the hinge is installed inside the jamb.

**• OVERALL DIMENSIONS WHEN OPEN**



**Totally in the same room**

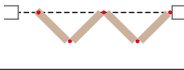
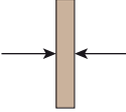
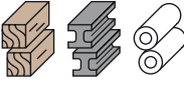
The space occupied by the opened doors is totally in the same room.



**Both rooms**

The space occupied by the opened doors is half-divided in 2 rooms.

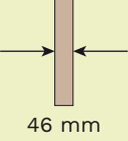
# SYSTEM 0260

<p><b>FOLDING</b> External shutter (External hinge)</p> 	<p><b>SPACE OCCUPIED</b> All in one room</p> 	<p><b>DOOR THICKNESS</b></p>  <p>46 mm</p>	<p><b>NUMBER OF DOOR LEAF</b></p>  <p>2</p>	<p><b>SYSTEM LOAD CAPACITY</b> Up to 50 kg</p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 
---	--	---	--	--	---



**INDEX**

A sliding set for system 0260

Set	Load capacity	Door thickness	Folding	Space occupied	Number of door leaf	Page
0260	50 kg	 46 mm	External shutter (External hinge) 	All in one room 	 2	160
Tracks, Accessories and Spare parts 0260						161

Index

Terms

Slider  
Wood Premium

Slider  
Glass Premium

Basic  
Slider

Outdoor  
Slider

Design  
Slider

Optional

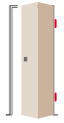
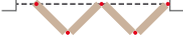
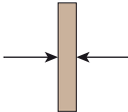
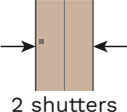
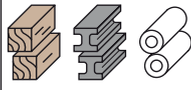
Folding  
solutions

Swinging  
solutions

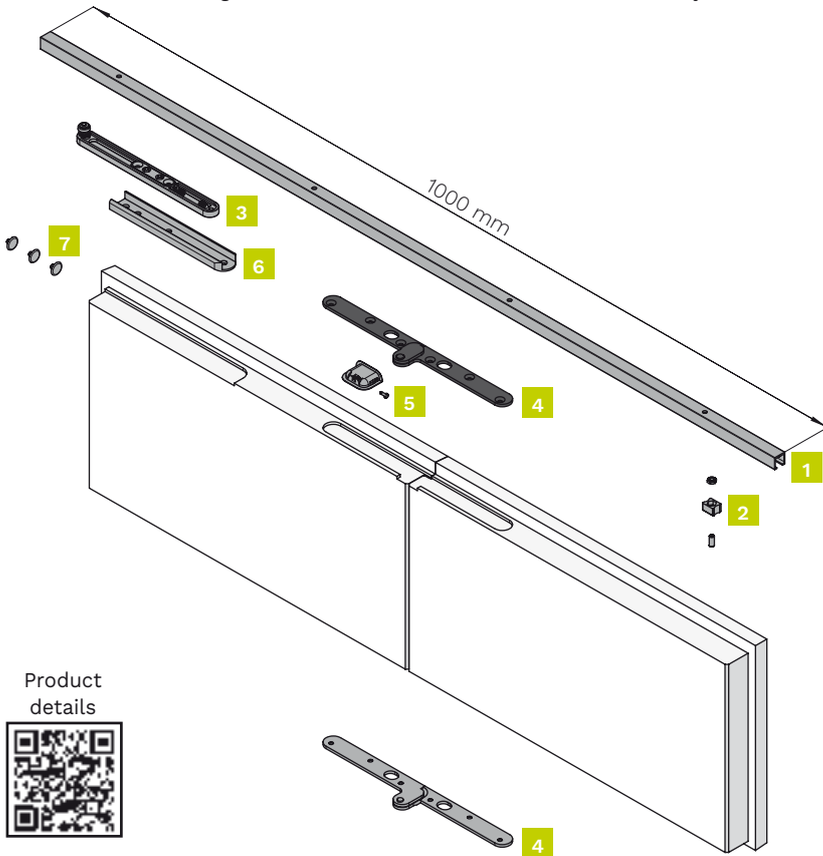


# KIT 0260

Folding door kit. Rebating application and space occupied: all in one room. Installation with 2 doors. Load capacity 50 kg.

<b>FOLDING</b> External shutter (External hinge) 	<b>SPACE OCCUPIED</b> All in one room 	<b>DOOR THICKNESS</b>  *46 mm	<b>DOOR LEAF WIDTH</b>  2 shutters maximum 1000 mm	<b>NUMBER OF DOOR LEAF</b>  2	<b>DOOR MATERIAL</b> Wood, Metal and PVC 	<b>SYSTEM LOAD CAPACITY</b> Up to 50 kg 
<b>HINGE COLOR</b> Black or nickel 	<b>INCLUDED IN THE KIT</b> Drilled aluminium track  1000 mm					

\*For smaller thickness get in touch with Krona Koblenz to ask for feasibility.



## Kit components

2 doors set  
**Item number: 0260 1 DXSX** (black hinge)  
**Item number: 0260 1.1 DX** (nickel hinge)

Figure	Component	Quantity
1	Drilled aluminium track - 1 meter	1 piece
2	Stop brake	1 piece
3	Opening mechanism	1 piece
4	Upper/lower hinge (black or nickel)	2 pieces
5	Upper bracket housing	1 piece
6	Opening mechanism housing	1 piece
7	Stud cover (1x white, 1x black, 1x brown)	1 piece

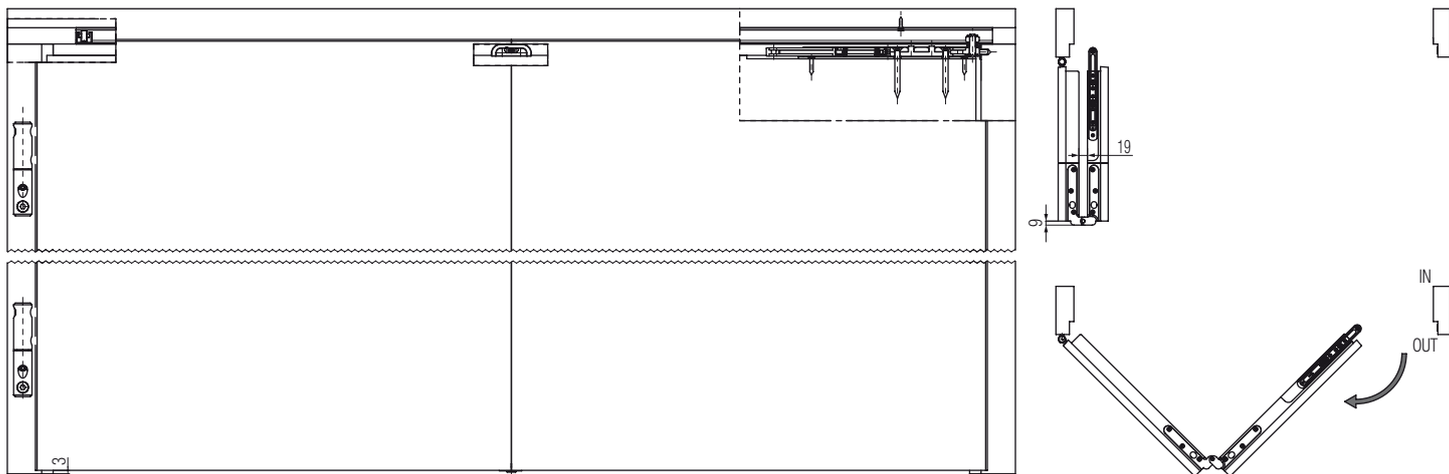
Note: door/jamb connecting hinges are not included in the set.

Product details



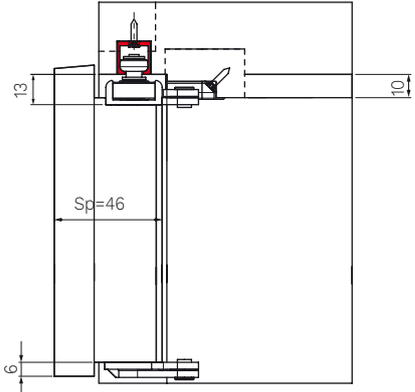
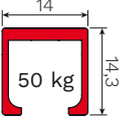
## Technical drawings

Dimensions indicated in millimeters



# Tracks, Accessories and Spare parts 0260 1 DXSX / 0260 1.1 DX

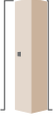
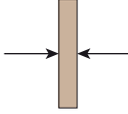
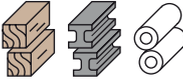
In order to have a complete set, you must purchase drill-in hinges separately.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p>  <p>Sp= Door thickness</p>	

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Stop brake	1 piece	<b>0260 56</b>	0260 1 DXSX / 0260 1.1 DX
Opening mechanism	1 piece	<b>0260 55</b>	0260 1 DXSX / 0260 1.1 DX
Upper/Lower bracket nickel	2 pieces	<b>0260 53 DXSX</b>	0260 1.1 DX
Upper/Lower bracket black	2 pieces	<b>0260 53 N DXSX</b>	0260 1 DXSX
White upper bracket housing	1 piece	<b>0260 51 BI</b>	0260 1 DXSX / 0260 1.1 DX
Black upper bracket housing	1 piece	<b>0260 51 NR</b>	0260 1 DXSX / 0260 1.1 DX
Opening mechanism housing	1 piece	<b>0260 52</b>	0260 1 DXSX / 0260 1.1 DX
Stud cover (2x white, 2x black, 2x brown)	1 piece	<b>0260 57</b>	0260 1 DXSX / 0260 1.1 DX
Drilled aluminium track - 50 kg - 2 meters	10 pieces	<b>0260 3</b>	0260 1 DXSX / 0260 1.1 DX

\*The minimum order quantity is indicated.

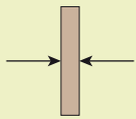
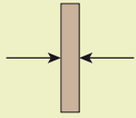
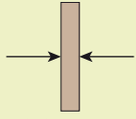
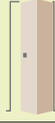
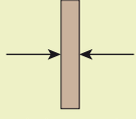
# SYSTEM 0200

<p><b>FOLDING</b> Flush (Inside hinge)</p> 	<p><b>SPACE OCCUPIED</b></p> <p>All in one room      Both rooms</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 35 mm</p>	<p><b>NUMBER OF DOOR LEAF</b></p>  <p>2</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 50 kg</p> 
<p><b>ROLLERS</b> Roller: Nylon Wheels: POM</p> 					



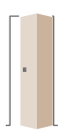
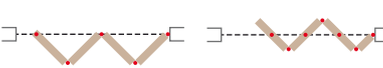
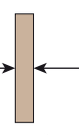
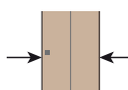
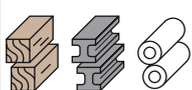
INDEX

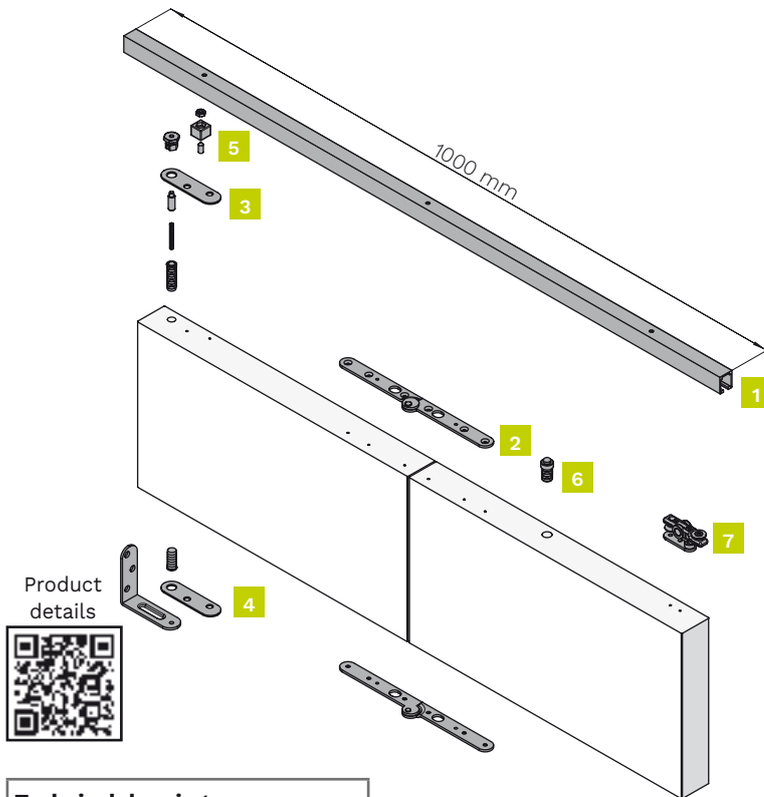
A sliding set for system 0200

Set	Load capacity	Door thickness	Folding	Space occupied	Number of door leaf	Characteristics	Page
0200 1	50 kg	 minimum 35 mm	Flush (Inside hinge) 	All in one room  Both rooms 	 2	Includes 1m track	164
0200 4	50 kg	 minimum 35 mm	Flush (Inside hinge) 	All in one room  Both rooms 	 2	-	165
Tracks, Accessories and Spare parts 0200 1 / 0200 4							166
0200 1.1	50 kg	 minimum 35 mm	Flush (Inside hinge) 	All in one room  Both rooms 	 2	Includes 1m track	167
Tracks, Accessories and Spare parts 0200 1.1							168
0200 5	50 kg	 minimum 35 mm	Flush (Inside hinge) 	All in one room  Both rooms 	 2	-	169
Tracks, Accessories and Spare parts 0200 5							170

# KIT 0200 1

Folding door kit with a 1-meter track included. Flush-wall application and space occupied: all in one room or both rooms. Installation with 2 equal or unequal doors. Load capacity 50 kg.

<b>FOLDING</b> Flush (Inside hinge) 	<b>SPACE OCCUPIED</b> All in one room      Both rooms 	<b>DOOR THICKNESS</b>  minimum 35 mm	<b>DOOR LEAF WIDTH</b>  2 shutters maximum 1000 mm	<b>NUMBER OF DOOR LEAF</b>  2	<b>DOOR MATERIAL</b> Wood, Metal and PVC 
<b>SYSTEM LOAD CAPACITY</b> Up to 50 kg 	<b>ROLLERS</b> Roller: Nylon Wheels: POM 	<b>INCLUDED IN THE KIT</b> Black drilled and anodized track  1000 mm	<b>OPTIONAL</b> Concealed hinge 		



## Kit components

2 doors set

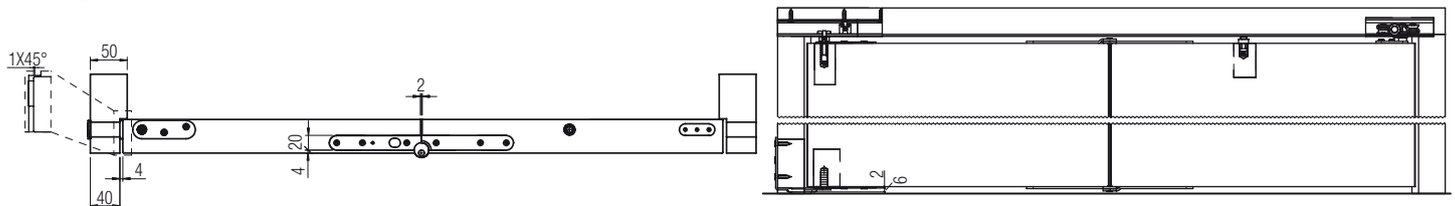
Item number: 0200 1

Figure	Component	Quantity
1	Black drilled and anodized track - 1 meter	1 piece
2	Upper/Lower central bracket	2 pieces
3	Upper side hinge	1 piece
4	Lower side hinge	1 piece
5	End stop	1 piece
6	Stop brake	1 piece
7	Roller	1 piece

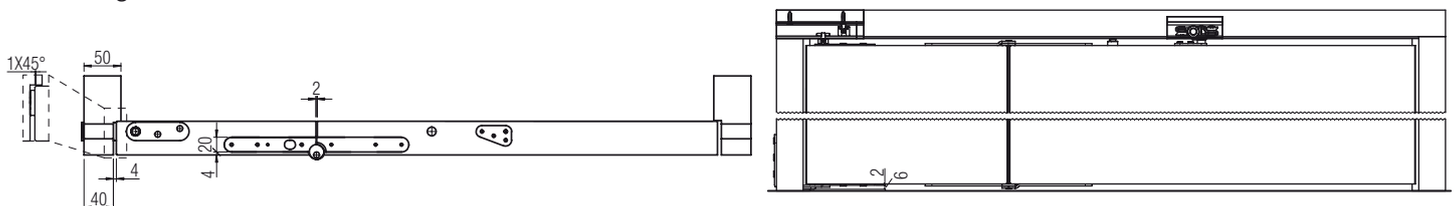
## Technical drawings

Dimensions indicated in millimeters

Folding door

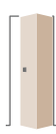
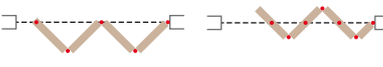
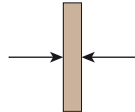
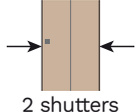
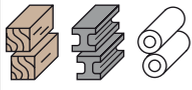
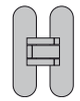


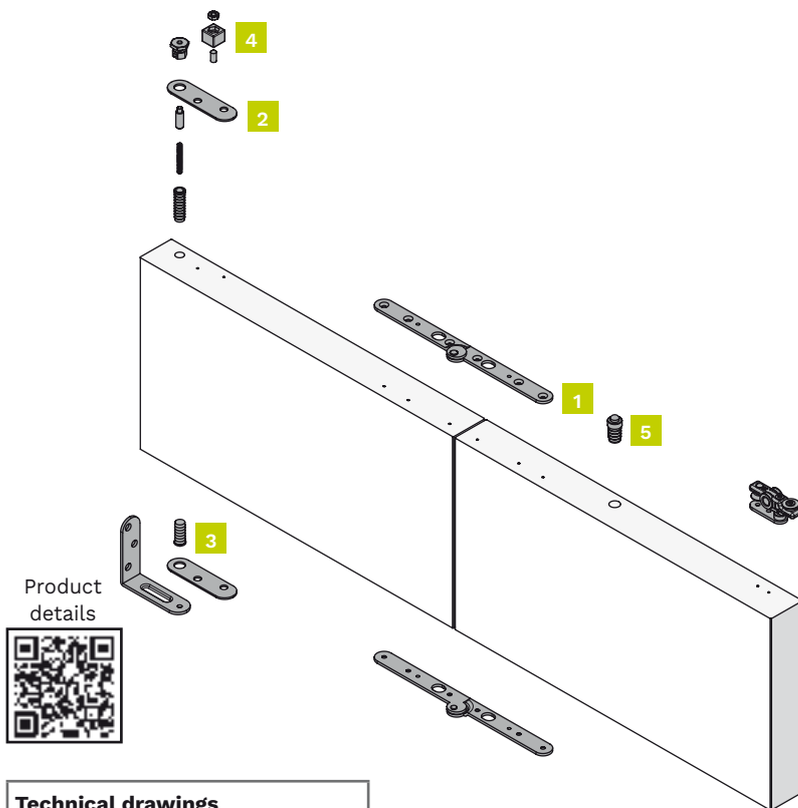
2/3 folding door



# KIT 0200 4

Folding door kit. Flush-wall application and space occupied: all in one room or both rooms Installation with 2 equal or unequal shutters. Load capacity 50 kg.

<b>FOLDING</b> Flush (Inside hinge) 	<b>SPACE OCCUPIED</b> All in one room      Both rooms 	<b>DOOR THICKNESS</b>  minimum 35 mm	<b>DOOR LEAF WIDTH</b>  2 shutters maximum 1000 mm	<b>NUMBER OF DOOR LEAF</b>  2	<b>DOOR MATERIAL</b> Wood, Metal and PVC 
<b>SYSTEM LOAD CAPACITY</b> Up to 50 kg 	<b>ROLLERS</b> Roller: Nylon Wheels: POM 	<b>OPTIONAL</b> Concealed hinge 			



## Kit components

2 doors set  
**Item number: 0200 4**

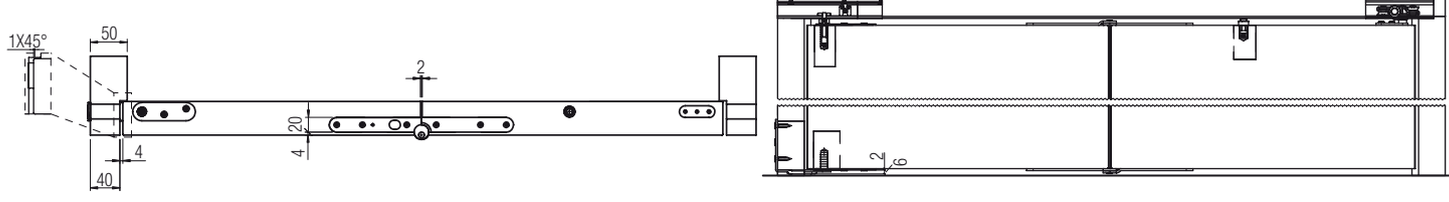
Figure	Component	Quantity
1	Upper/Lower central bracket	2 pieces
2	Upper side hinge	1 piece
3	Lower side hinge	1 piece
4	End stop	1 piece
5	Stop brake	1 piece
6	Roller	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

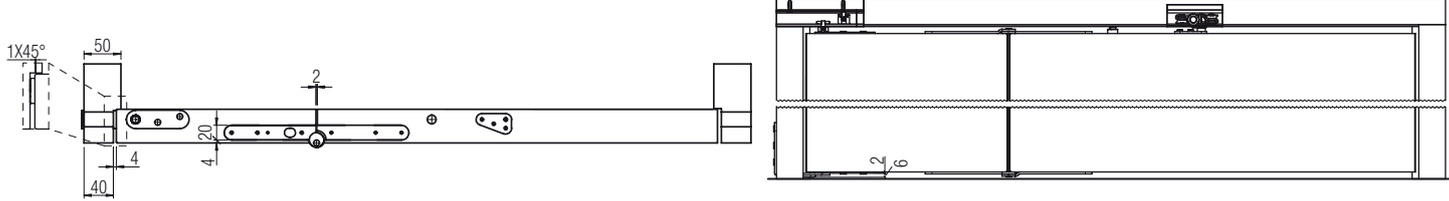
### Technical drawings

Dimensions indicated in millimeters

Folding door



2/3 folding door



# Tracks, Accessories and Spare parts 0200 1 / 0200 4

Complete the kit with track.

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p>	

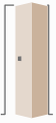
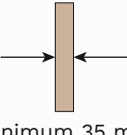
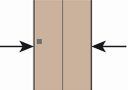
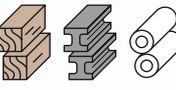
Tracks	
Black drilled and anodized track - 50 kg	Item number.
1 meter	<b>0200 100</b>
3 meters	<b>0200 2</b>
6 meters	<b>0200 3</b>

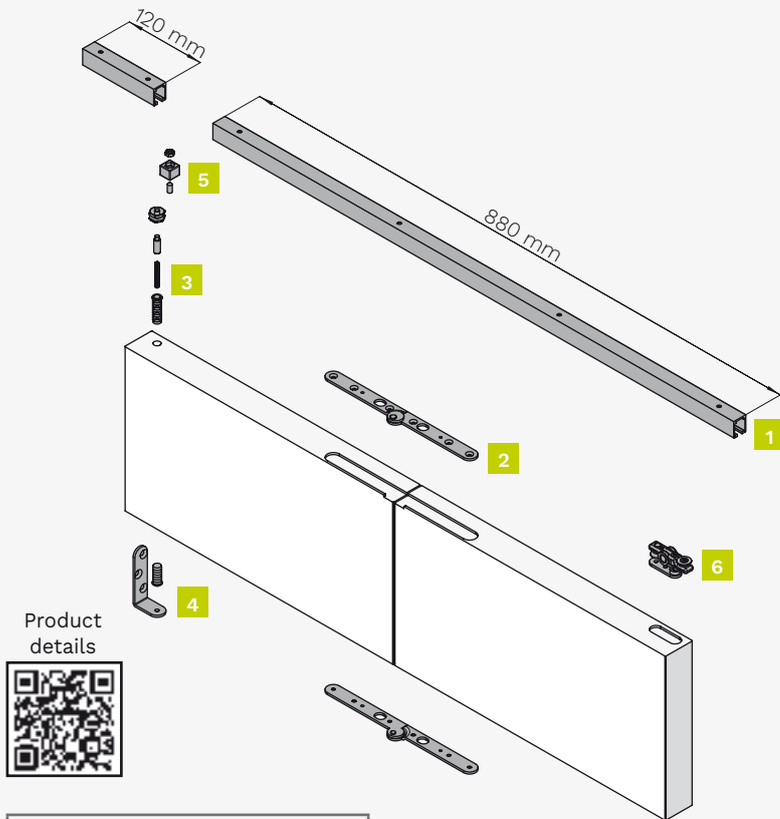
Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper/Lower central bracket	2 pieces	<b>0700 17</b>	0200 1 / 0200 4
Upper side hinge	1 piece	<b>0200 57</b>	0200 1 / 0200 4
Lower side hinge	1 piece	<b>0200 58</b>	0200 1 / 0200 4
End stop	1 piece	<b>0200 59</b>	0200 1 / 0200 4
Stop brake	1 piece	<b>0250 55</b>	0200 1 / 0200 4
Roller	1 piece	<b>0200 56</b>	0200 1 / 0200 4
Pre-drilled and black anodised alu. track - 50 kg - 1 meter	1 piece	<b>0200 100</b>	0200 1
Pre-drilled and black anodised alu. track - 50 kg - 3 meters	1 piece	<b>0200 2</b>	0200 1
Pre-drilled and black anodised alu. track - 50 kg - 6 meters	1 piece	<b>0200 3</b>	0200 1

\*The minimum order quantity is indicated.

# KIT 0200 1.1

Folding door kit with a 1-meter track included. Flush-wall application and space occupied: all in one room or both rooms. Installation with 2 equal or unequal shutters. Load capacity 50 kg.

<b>FOLDING</b> Flush (Inside hinge) 	<b>SPACE OCCUPIED</b> All in one room      Both rooms 	<b>DOOR THICKNESS</b>  minimum 35 mm	<b>DOOR LEAF WIDTH</b>  2 shutters maximum 1000 mm	<b>NUMBER OF DOOR LEAF</b>  2	<b>DOOR MATERIAL</b> Wood, Metal and PVC 
<b>SYSTEM LOAD CAPACITY</b> Up to 50 kg 	<b>ROLLERS</b> Roller: Nylon Wheels: POM 	<b>INCLUDED IN THE KIT</b> Black drilled and anodized track  1000 mm	<b>OPTIONAL</b> Concealed hinge 		



## Kit components

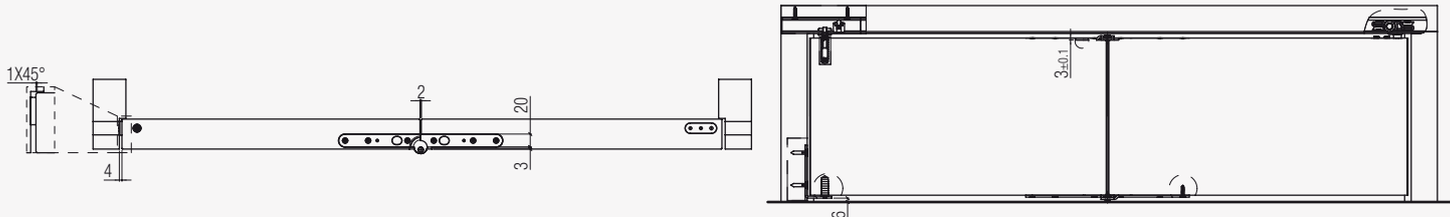
2 doors set  
**Item number: 0200 1.1**

Figure	Component	Quantity
1	Black drilled and anodized track - 1 meter	1 piece
2	Upper/Lower central bracket	2 pieces
3	Upper side hinge	1 piece
4	Lower side hinge	1 piece
5	End stop	1 piece
6	Roller	1 piece

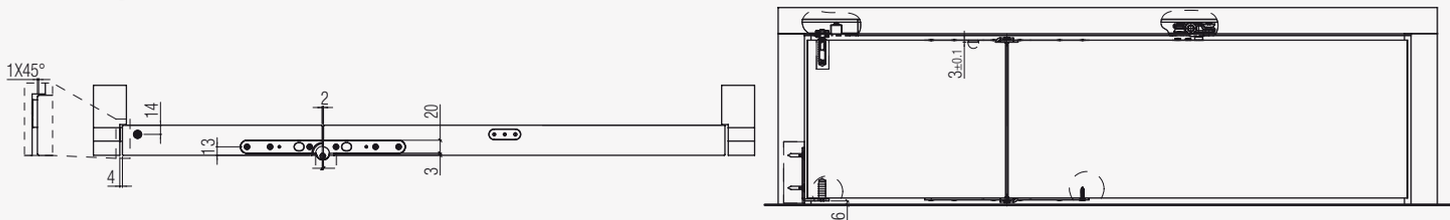
## Technical drawings

Dimensions indicated in millimeters

Folding door

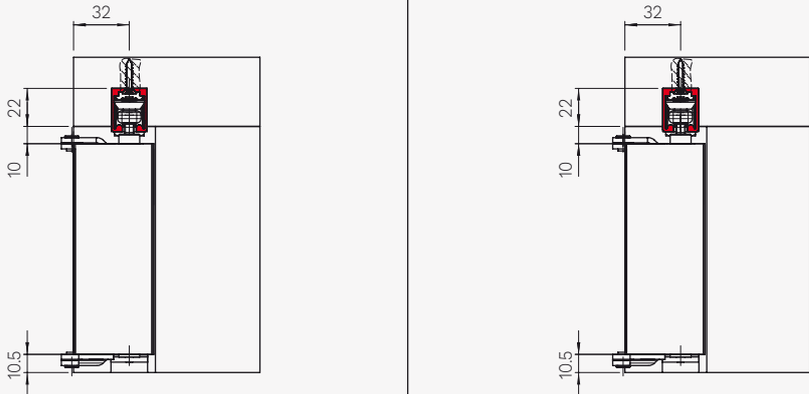
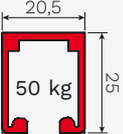


2/3 folding door



# Tracks, Accessories and Spare parts 0200 1.1

Complete the kit with track.

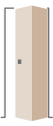
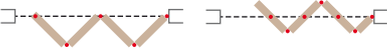
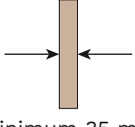
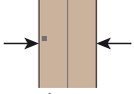
Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

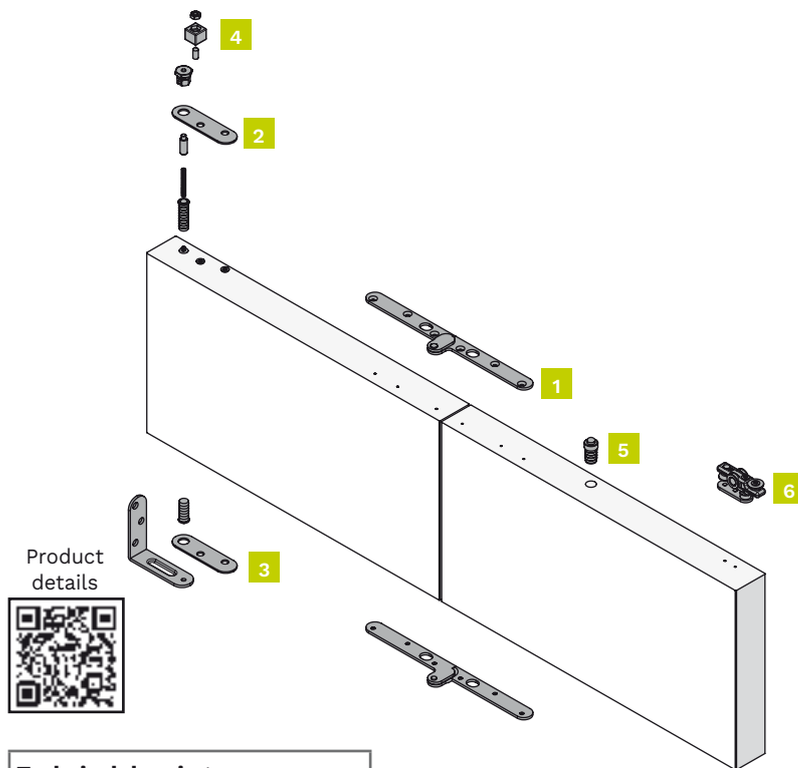
Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper/Lower central bracket	2 pieces	<b>0700 17</b>	0200 1.1
End stop	1 piece	<b>0200 59</b>	0200 1.1
Roller	1 piece	<b>0200 56</b>	0200 1.1
Pre-drilled and black anodised alu. track - 50 kg - 1 meter	1 piece	<b>0200 100</b>	0200 1.1
Pre-drilled and black anodised alu. track - 50 kg - 3 meters	1 piece	<b>0200 2</b>	0200 1.1
Pre-drilled and black anodised alu. track - 50 kg - 6 meters	1 piece	<b>0200 3</b>	0200 1.1

\*The minimum order quantity is indicated.

# KIT 0200 5

Folding door kit. Flush-wall application and space occupied: all in one room or both rooms. Installation with 2 equal or unequal shutters. Load capacity 50 kg.

<b>FOLDING</b> Flush (Inside hinge) 	<b>SPACE OCCUPIED</b> All in one room      Both rooms 	<b>DOOR THICKNESS</b>  minimum 35 mm	<b>DOOR LEAF WIDTH</b>  2 shutters maximum 1000 mm	<b>NUMBER OF DOOR LEAF</b>  2	<b>DOOR MATERIAL</b> Wood, Metal and PVC 
<b>SYSTEM LOAD CAPACITY</b> Up to 50 kg 	<b>ROLLERS</b> Roller: Nylon Wheels: POM 	<b>OPTIONAL</b> Concealed hinge 			



## Kit components

2 doors set  
**Item number: 0200 5**

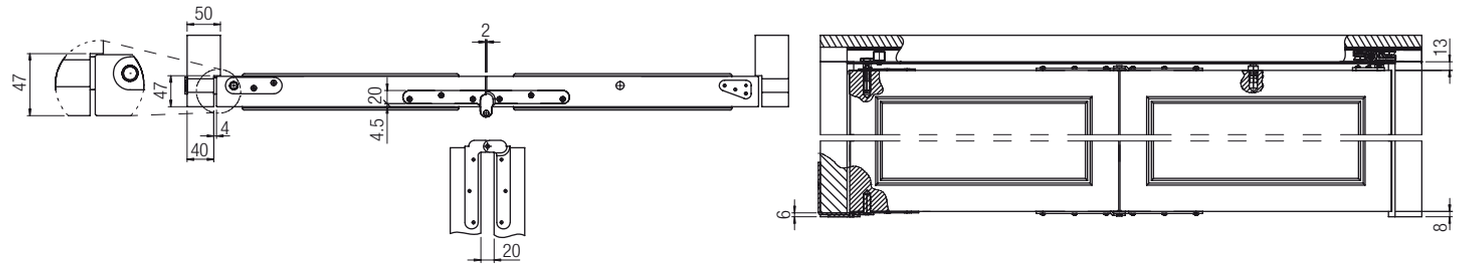
Figure	Component	Quantity
1	Upper/Lower central bracket	2 pieces
2	Upper side hinge	1 piece
3	Lower side hinge	1 piece
4	End stop	1 piece
5	Stop brake	1 piece
6	Roller	1 piece

Complete the set in the section "Tracks, Accessories and Spare parts".

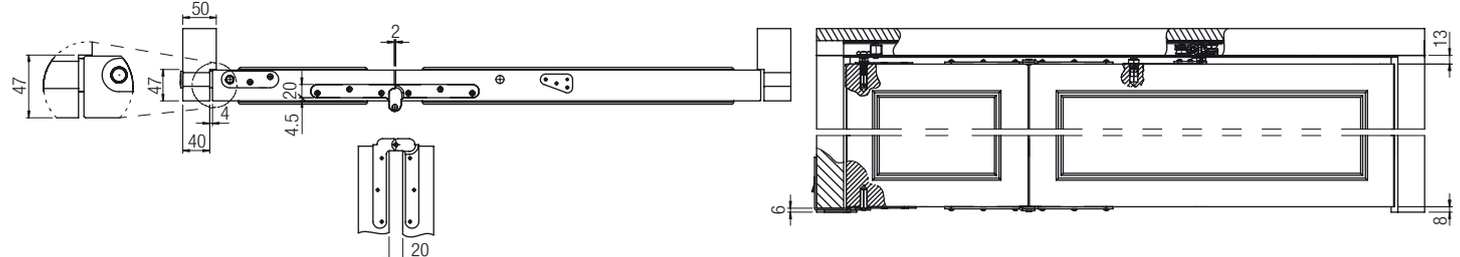
## Technical drawings

Dimensions indicated in millimeters

Folding door

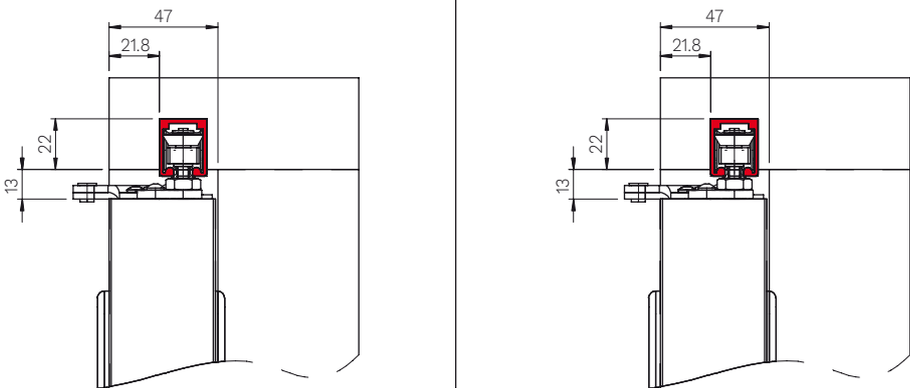
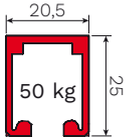


2/3 folding door



# Tracks, Accessories and Spare parts 0200 5

Complete the kit with track.

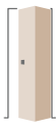
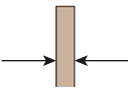
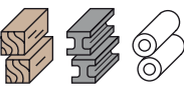
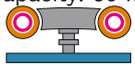
Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> 	

Tracks	
Black drilled and anodized track - 50 kg	Item number.
1 meter	<b>0200 100</b>
3 meters	<b>0200 2</b>
6 meters	<b>0200 3</b>

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Upper/Lower central bracket	2 pieces	<b>0260 53 N DXSX</b>	0200 5
Upper side hinge	1 piece	<b>0200 57</b>	0200 5
Lower side hinge	1 piece	<b>0200 58</b>	0200 5
End stop	1 piece	<b>0200 59</b>	0200 5
Stop brake	1 piece	<b>0250 55</b>	0200 5
Roller	1 piece	<b>0200 56</b>	0200 5

\*The minimum order quantity is indicated.

# SYSTEM 0700

<p><b>FOLDING</b> Flush (Inside hinge)</p> 	<p><b>SPACE OCCUPIED</b> Both rooms</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 25 mm maximum 40 mm</p>	<p><b>NUMBER OF DOOR LEAF</b></p>  <p>2-3-4-5-6-7-8</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 120 kg</p> 
<p><b>ROLLERS 0700 4</b> Body: Zamak Wheels: 4, POM Ball bearings: 4 Bracket: Steel Capacity: 60 kg</p> 		<p><b>ROLLERS 0700 11</b> Body: Steel Wheels: 2, POM Ball bearings: 2 Bracket: Steel Capacity: 25 kg</p> 		<p><b>OPTIONAL</b> Concealed hinge</p> 	



## HOW TO CHOOSE 0700

0700 accordion folding system **can be set in various solutions** which vary according to the number of doors to be installed and their weight. The **maximum door leaf capacity table** is the first step in defining the solution that corresponds to your needs and ordering the necessary set.

### What should I order?

It is necessary to know the **number of shutters** to install and the weight of each. Use the below table starting with the **number of shutters** and move in the same line towards right to identify the capacity equal or more than the weight of each shutter. When you have the capacity, you can get the solution indicated in red in the last column.

**For example:** to create a folding solution with 5 shutters where each weighs 20 kg, I will have to consult the page with solution 4 to define the items I have to order.

## Table of maximum capacity per door leaf

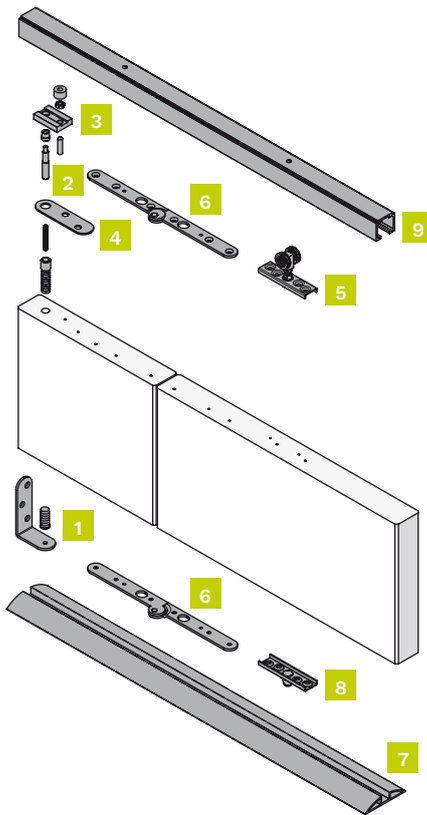
N. of doors desired	Maximum capacity per door			
2 doors	25 kg	40 kg	-	60 kg
3 doors	25 kg	26,6 kg	-	40 kg
4 doors	20 kg	-	25 kg	30 kg
5 doors	16 kg	-	-	24 kg
6 doors	-	13,3 kg	20 kg	-
7 doors	11,4 kg	-	17,1 kg	-
8 doors	10 kg	-	-	15 kg
	<b>Solution 1</b> (page 174)	<b>Solution 2</b> (page 175)	<b>Solution 3</b> (page 176)	<b>Solution 4</b> (page 177)

### Product details



# SOLUTION 1

The below table indicates the items to order and their quantities depending on the number of shutters to install.



Doors	Starter kit (*)				Upper roller	Hinge	Floor guide	Lower runner	Track
	1	2	3	4	5	6	7	8	9
n° 2	1 x art. 0700 20				1 x art. 0700 11	2 x art. 0700 17 (**)	1 x art. (***)	1 x art. 0700 6	1 x art. (****)
n° 3	1 x art. 0700 20				2 x art. 0700 11	4 x art. 0700 17 (**)	1 x art. (***)	2 x art. 0700 6	1 x art. (****)
n° 4	1 x art. 0700 20				3 x art. 0700 11	6 x art. 0700 17 (**)	1 x art. (***)	3 x art. 0700 6	1 x art. (****)
n° 5	1 x art. 0700 20				4 x art. 0700 11	8 x art. 0700 17 (**)	1 x art. (***)	4 x art. 0700 6	1 x art. (****)
n° 6	1 x art. 0700 20				5 x art. 0700 11	10 x art. 0700 17 (**)	1 x art. (***)	5 x art. 0700 6	1 x art. (****)
n° 7	1 x art. 0700 20				6 x art. 0700 11	12 x art. 0700 17 (**)	1 x art. (***)	6 x art. 0700 6	1 x art. (****)
n° 8	1 x art. 0700 20				7 x art. 0700 11	14 x art. 0700 17 (**)	1 x art. (***)	7 x art. 0700 6	1 x art. (****)

(\*)Set 0700 20 includes a bottom bracket, an upper pin, an upper pin anchor and 2 upper/lower supporting plates.

(\*\*)Alternatively to the suggested model, it is possible to use concealed hinges by Krona Koblenz. The lower roller and runner positioning may vary based on which hinge has been applied. The correct installation and the number of hinges depend on the customer's choice.

## Tracks and Floor guide

****Drilled and anodised aluminium track - 80 kg	Item number.
3 meters	<b>0500 300</b>
6 meters	<b>0500 1</b>
***Bottom guide in silver anodized aluminium	Item number.
3 meters	<b>0700 14A</b>
6 meters	<b>0700 13A</b>

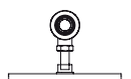
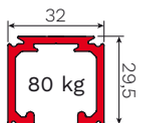
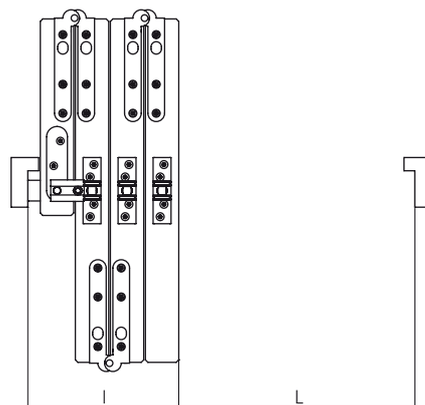
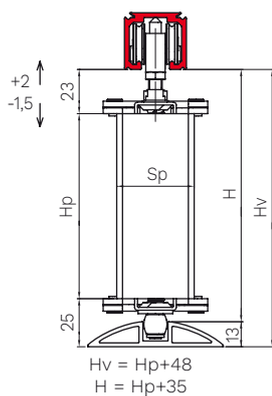
## Spare parts item number. 0700 20

Component	*Quantity	Item number.	Which set is it for?
Lower retainer bracket	1 piece	<b>0700 15</b>	0700 20
Upper retainer pin	1 piece	<b>0700 16</b>	0700 20
Upper pin clamp	1 piece	<b>0700 19</b>	0700 20
Upper/lower support plate	1 piece	<b>0700 18</b>	0700 20

\*The minimum order quantity is indicated.

## Technical drawings

Dimensions indicated in millimeters

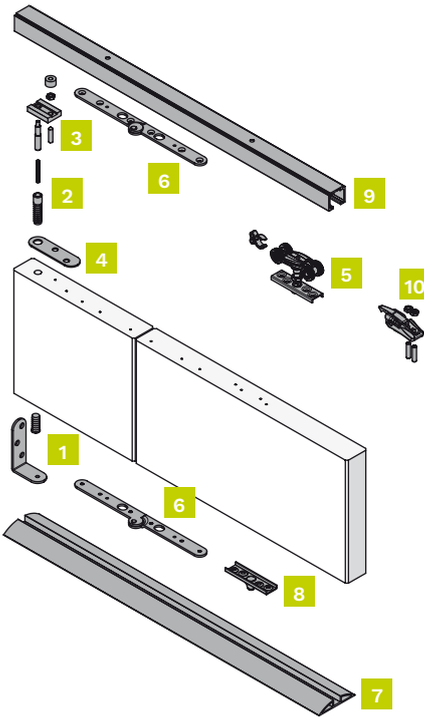


25 kg

L = Effective clear width (mm) - H = Effective clear height (mm) - Hv = Wall opening height (under track / floor) (mm) - Hp = Door height (mm) - Sp = Door thickness (mm) - I = Open doors obstruction (mm) - N = Long doors number

# SOLUTION 2

The below table indicates the items to order and their quantities depending on the number of shutters to install.



Doors	Starter kit (*)				Upper roller	Hinge	Floor guide	Lower runner	Track	Stop brake
	1	2	3	4	5	6	7	8	9	10
n° 2	1 x art. 0700 20				1 x art. 0700 4	2 x art. 0700 17 (**)	1 x art. (***)	1 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 3	1 x art. 0700 20				2 x art. 0700 4	4 x art. 0700 17 (**)	1 x art. (***)	2 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 4	1 x art. 0700 20				3 x art. 0700 4	6 x art. 0700 17 (**)	1 x art. (***)	3 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 5	1 x art. 0700 20				4 x art. 0700 4	8 x art. 0700 17 (**)	1 x art. (***)	4 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 6	1 x art. 0700 20				5 x art. 0700 4	10 x art. 0700 17 (**)	1 x art. (***)	5 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 7	1 x art. 0700 20				6 x art. 0700 4	12 x art. 0700 17 (**)	1 x art. (***)	6 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 8	1 x art. 0700 20				7 x art. 0700 4	14 x art. 0700 17 (**)	1 x art. (***)	7 x art. 0700 6	1 x art. (****)	1 x art. 0500 12

(\*)Set 0700 20 includes a bottom bracket, an upper pin, an upper pin anchor and 2 upper/lower supporting plates.

(\*\*)Alternatively to the suggested model, it is possible to use concealed hinges by Krona Koblenz. The lower roller and runner positioning may vary based on which hinge has been applied. The correct installation and the number of hinges depend on the customer's choice.

## Tracks and Floor guide

****Drilled and anodised aluminium track - 80 kg	Item number.
3 meters	<b>0500 300</b>
6 meters	<b>0500 1</b>
***Bottom guide in silver anodized aluminium	Item number.
3 meters	<b>0700 14A</b>
6 meters	<b>0700 13A</b>

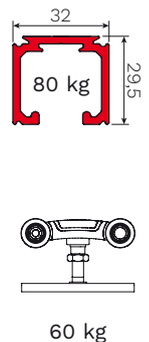
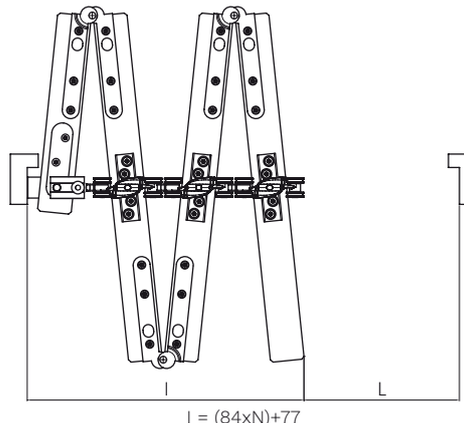
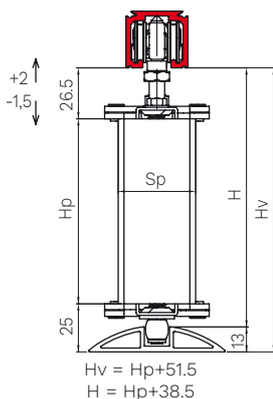
## Spare parts item number. 0700 20

Component	*Quantity	Item number.	Which set is it for?
Lower retainer bracket	1 piece	<b>0700 15</b>	0700 20
Upper retainer pin	1 piece	<b>0700 16</b>	0700 20
Upper pin clamp	1 piece	<b>0700 19</b>	0700 20
Upper/lower support plate	1 piece	<b>0700 18</b>	0700 20

\*The minimum order quantity is indicated.

## Technical drawings

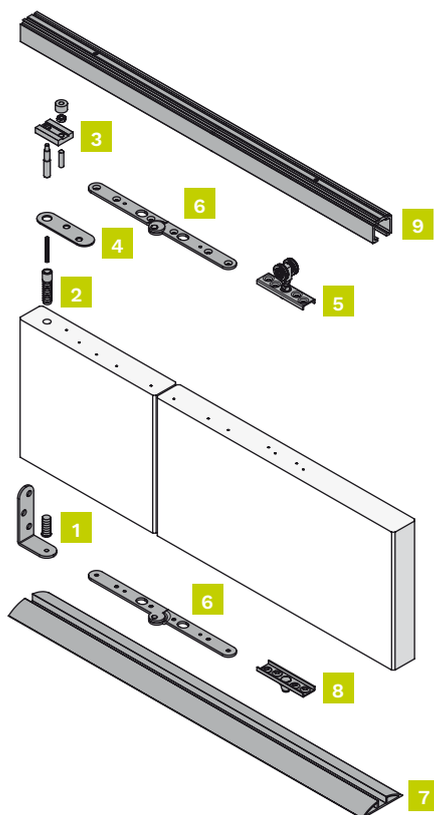
Dimensions indicated in millimeters



L = Effective clear width (mm) - H = Effective clear height (mm) - Hv = Wall opening height (under track / floor) (mm) - Hp = Door height (mm) - Sp = Door thickness (mm) - I = Open doors obstruction (mm) - N = Long doors number

# SOLUTION 3

The below table indicates the items to order and their quantities depending on the number of shutters to install.



Doors	Starter kit (*)				Upper roller	Hinge	Floor guide	Lower runner	Track
	1	2	3	4	5	6	7	8	9
n° 2	1 x art. 0700 20				1 x art. 0700 11	2 x art. 0700 17 (**)	1 x art. (***)	1 x art. 0700 6	1 x art. (****)
n° 3	1 x art. 0700 20				2 x art. 0700 11	4 x art. 0700 17 (**)	1 x art. (****)	2 x art. 0700 6	1 x art. (****)
n° 4	1 x art. 0700 20				3 x art. 0700 11	6 x art. 0700 17 (**)	1 x art. (****)	3 x art. 0700 6	1 x art. (****)
n° 5	1 x art. 0700 20				4 x art. 0700 11	8 x art. 0700 17 (**)	1 x art. (****)	4 x art. 0700 6	1 x art. (****)
n° 6	1 x art. 0700 20				5 x art. 0700 11	10 x art. 0700 17 (**)	1 x art. (****)	5 x art. 0700 6	1 x art. (****)
n° 7	1 x art. 0700 20				6 x art. 0700 11	12 x art. 0700 17 (**)	1 x art. (****)	6 x art. 0700 6	1 x art. (****)
n° 8	1 x art. 0700 20				7 x art. 0700 11	14 x art. 0700 17 (**)	1 x art. (****)	7 x art. 0700 6	1 x art. (****)

(\*)Set 0700 20 includes a bottom bracket, an upper pin, an upper pin anchor and 2 upper/lower supporting plates.

(\*\*)Alternatively to the suggested model, it is possible to use concealed hinges by Krona Koblenz. The lower roller and runner positioning may vary based on which hinge has been applied. The correct installation and the number of hinges depend on the customer's choice.

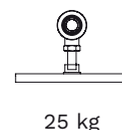
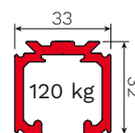
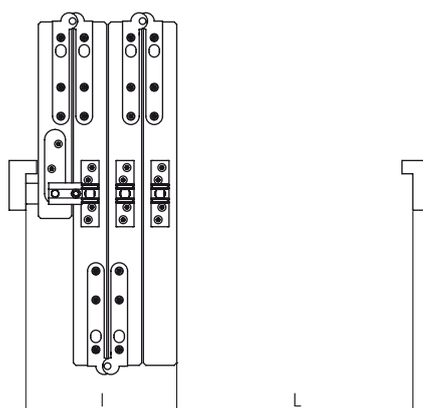
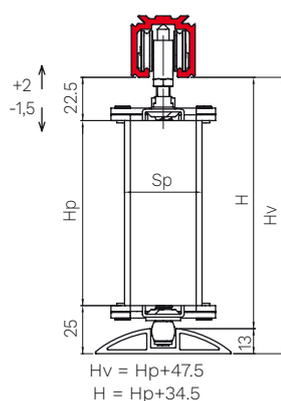
Tracks and Floor guide	
<b>****Drilled and anodised aluminium track - 120 kg</b>	<b>Item number.</b>
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>
<b>***Bottom guide in silver anodized aluminium</b>	<b>Item number.</b>
3 meters	<b>0700 14A</b>
6 meters	<b>0700 13A</b>

Spare parts item number. 0700 20			
Component	*Quantity	Item number.	Which set is it for?
Lower retainer bracket	1 piece	<b>0700 15</b>	0700 20
Upper retainer pin	1 piece	<b>0700 16</b>	0700 20
Upper pin clamp	1 piece	<b>0700 19</b>	0700 20
Upper/lower support plate	1 piece	<b>0700 18</b>	0700 20

\*The minimum order quantity is indicated.

## Technical drawings

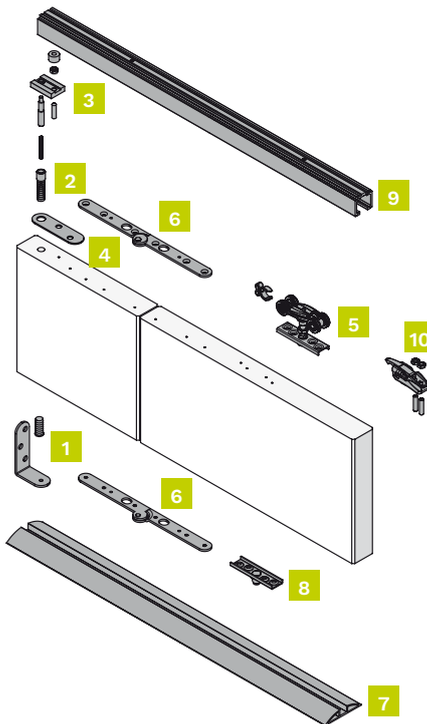
Dimensions indicated in millimeters



L = Effective clear width (mm) - H = Effective clear height (mm) - Hv = Wall opening height (under track / floor) (mm) - Hp = Door height (mm) - Sp = Door thickness (mm) - I = Open doors obstruction (mm) - N = Long doors number

# SOLUTION 4

The below table indicates the items to order and their quantities depending on the number of shutters to install.



Doors	Starter kit (*)				Upper roller	Hinge	Floor guide	Lower runner	Track	Stop brake				
	1	2	3	4	5	6	7	8	9	10				
n° 2	1 x	art. 0700 20	1 x	art. 0700 4	2 x	art. 0700 17 (**)	1 x	art. (***)	1 x	art. 0700 6	1 x	art. (***)	1 x	art. 0500 12
n° 3	1 x	art. 0700 20	2 x	art. 0700 4	4 x	art. 0700 17 (**)	1 x	art. (***)	2 x	art. 0700 6	1 x	art. (***)	1 x	art. 0500 12
n° 4	1 x	art. 0700 20	3 x	art. 0700 4	6 x	art. 0700 17 (**)	1 x	art. (***)	3 x	art. 0700 6	1 x	art. (***)	1 x	art. 0500 12
n° 5	1 x	art. 0700 20	4 x	art. 0700 4	8 x	art. 0700 17 (**)	1 x	art. (***)	4 x	art. 0700 6	1 x	art. (***)	1 x	art. 0500 12
n° 6	1 x	art. 0700 20	5 x	art. 0700 4	10 x	art. 0700 17 (**)	1 x	art. (***)	5 x	art. 0700 6	1 x	art. (***)	1 x	art. 0500 12
n° 7	1 x	art. 0700 20	6 x	art. 0700 4	12 x	art. 0700 17 (**)	1 x	art. (***)	6 x	art. 0700 6	1 x	art. (***)	1 x	art. 0500 12
n° 8	1 x	art. 0700 20	7 x	art. 0700 4	14 x	art. 0700 17 (**)	1 x	art. (***)	7 x	art. 0700 6	1 x	art. (***)	1 x	art. 0500 12

(\*)Set 0700 20 includes a bottom bracket, an upper pin, an upper pin anchor and 2 upper/lower supporting plates.

(\*\*)Alternatively to the suggested model, it is possible to use concealed hinges by Krona Koblenz. The lower roller and runner positioning may vary based on which hinge has been applied. The correct installation and the number of hinges depend on the customer's choice.

## Tracks and Floor guide

****Drilled and anodised aluminium track - 120 kg	Item number.
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>
***Bottom guide in silver anodized aluminium	Item number.
3 meters	<b>0700 14A</b>
6 meters	<b>0700 13A</b>

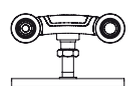
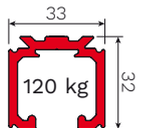
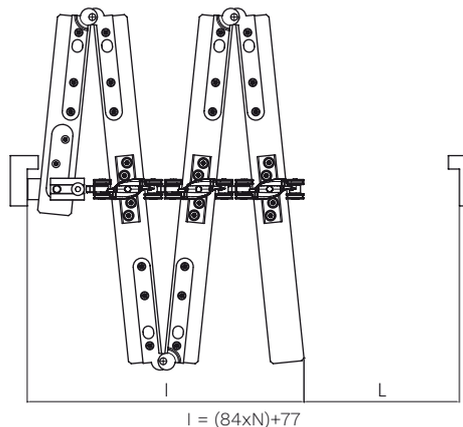
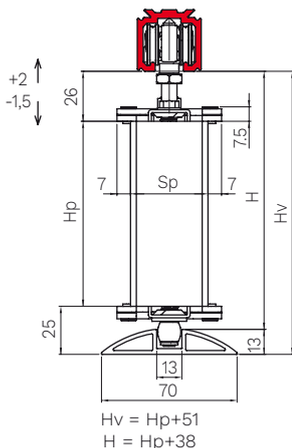
## Spare parts item number. 0700 20

Component	*Quantity	Item number.	Which set is it for?
Lower retainer bracket	1 piece	<b>0700 15</b>	0700 20
Upper retainer pin	1 piece	<b>0700 16</b>	0700 20
Upper pin clamp	1 piece	<b>0700 19</b>	0700 20
Upper/lower support plate	1 piece	<b>0700 18</b>	0700 20

\*The minimum order quantity is indicated.

## Technical drawings

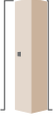
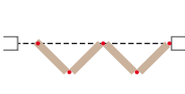
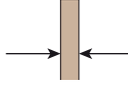
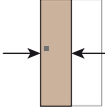
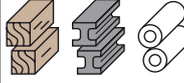
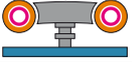
Dimensions indicated in millimeters



60 kg

L = Effective clear width (mm) - H = Effective clear height (mm) - Hv = Wall opening height (under track / floor) (mm) - Hp = Door height (mm) - Sp = Door thickness (mm) - I = Open doors obstruction (mm) - N = Long doors number

# SYSTEM 0710

<p><b>FOLDING</b> Flush (Inside hinge)</p> 	<p><b>SPACE OCCUPIED</b> All in one room</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 25 mm maximum 40 mm</p>	<p><b>DOOR LEAF WIDTH</b></p>  <p>maximum 600 mm</p>	<p><b>NUMBER OF DOOR LEAF</b></p>  <p>2-4-6-8</p>	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD CAPACITY</b> Up to 120 kg</p> 
<p><b>ROLLERS 0700 4</b> Body: Zamak Wheels: 4, POM Ball bearings: 4 Bracket: Steel Capacity: 60 kg</p> 		<p><b>ROLLERS 0700 11</b> Body: Steel Wheels: 2, POM Ball bearings: 2 Bracket: Steel Capacity: 25 kg</p> 		<p><b>OPTIONAL</b> Concealed hinge</p> 		



## HOW TO CHOOSE 0710

0710 accordion folding system **can be set in various solutions** which vary according to the number of doors to be installed and their weight. The **maximum door leaf capacity table** is the first step in defining the solution that corresponds to your needs and ordering the necessary set.

### What should I order?

It is necessary to know the **number of shutters** to install and the weight of each.

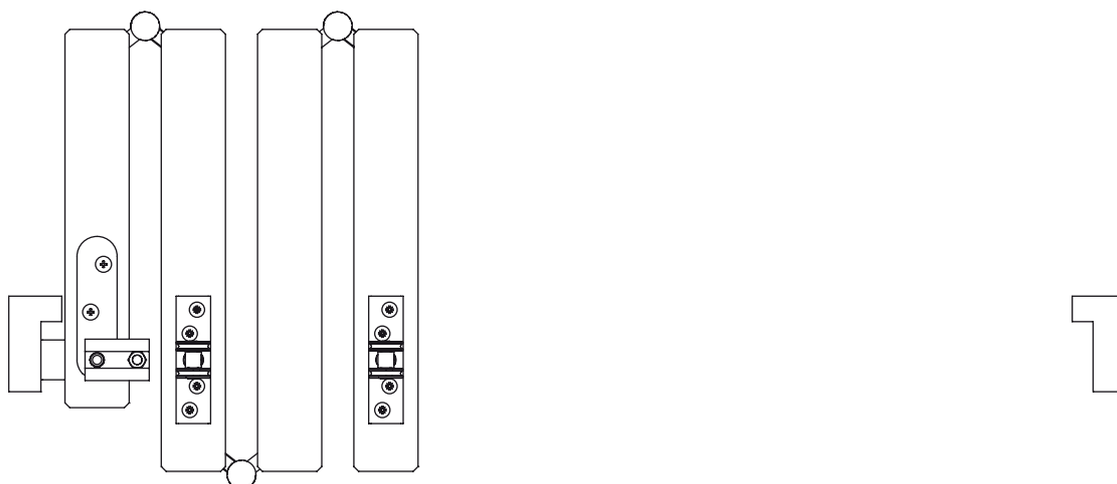
Use the below table starting with the **number of shutters** and move in the same line towards right to identify the capacity equal or more than the weight of each shutter. When you have the capacity, you can get the solution indicated in red in the last column.

**For example:** to create a folding solution with 6 shutters where each weighs 13 kg, I will have to consult the page with solution 2 to define the items I have to order.

## Table of maximum capacity per door leaf

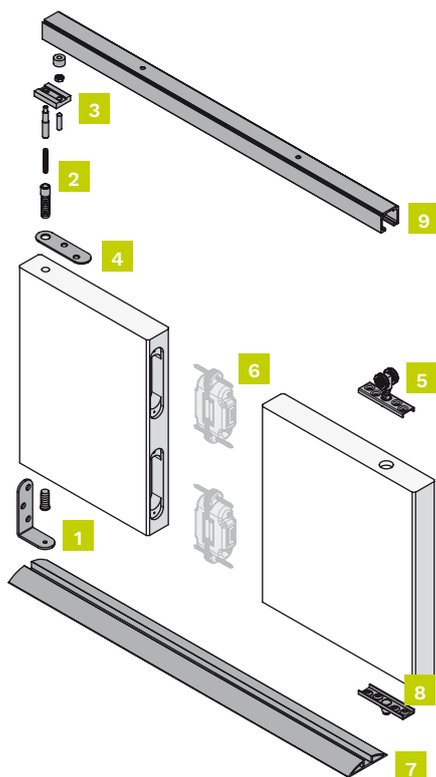
N. of doors desired	Maximum capacity per door			
2 doors	12,5 kg	30 kg	-	-
4 doors	12,5 kg	20 kg	-	30 kg
6 doors	12,5 kg	13,3 kg	-	20 kg
8 doors	10 kg	-	12,5 kg	15 kg
	<b>Solution 1</b> (page 180)	<b>Solution 2</b> (page 181)	<b>Solution 3</b> (page 182)	<b>Solution 4</b> (page 183)

### Product details



# SOLUTION 1

The below table indicates the items to order and their quantities depending on the number of shutters to install.



Doors	Starter kit (*)	Upper roller	Hinge	Floor guide	Lower runner	Track
	1 2 3 4	5	6	7	8	9
n° 2	1 x art. 0700 20	1 x art. 0700 11	min. 2 x (**)	1 x art. (***)	1 x art. 0700 6	1 x art. (****)
n° 4	1 x art. 0700 20	2 x art. 0700 11	min. 6 x (**)	1 x art. (***)	2 x art. 0700 6	1 x art. (****)
n° 6	1 x art. 0700 20	3 x art. 0700 11	min. 10 x (**)	1 x art. (***)	3 x art. 0700 6	1 x art. (****)
n° 8	1 x art. 0700 20	4 x art. 0700 11	min. 14 x (**)	1 x art. (***)	4 x art. 0700 6	1 x art. (****)

(\*)Set 0700 20 includes a bottom bracket, an upper pin, an upper pin anchor and 2 upper/lower supporting plates.

(\*\*)It is possible to use concealed hinges by Krona Koblenz or single axis hinges. The lower roller and runner positioning may vary based on which hinge has been applied. The correct installation and the number of hinges depend on the customer's choice.

### Tracks and Floor guide

****Drilled and anodised aluminium track - 80 kg	Item number.
3 meters	<b>0500 300</b>
6 meters	<b>0500 1</b>
****Bottom guide in silver anodized aluminium	Item number.
3 meters	<b>0700 14A</b>
6 meters	<b>0700 13A</b>

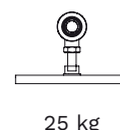
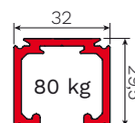
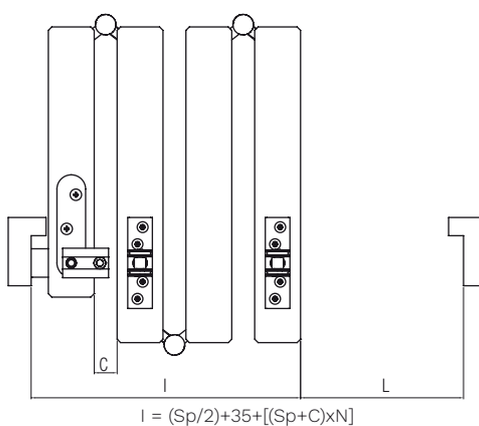
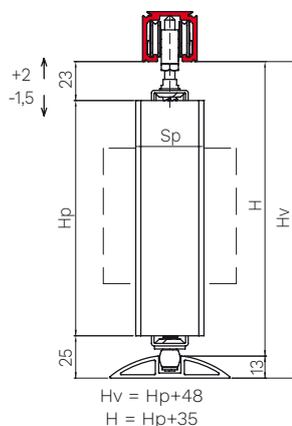
### Spare parts item number. 0700 20

Component	*Quantity	Item number.	Which set is it for?
Lower retainer bracket	1 piece	<b>0700 15</b>	0700 20
Upper retainer pin	1 piece	<b>0700 16</b>	0700 20
Upper pin clamp	1 piece	<b>0700 19</b>	0700 20
Upper/lower support plate	1 piece	<b>0700 18</b>	0700 20

\*The minimum order quantity is indicated.

### Technical drawings

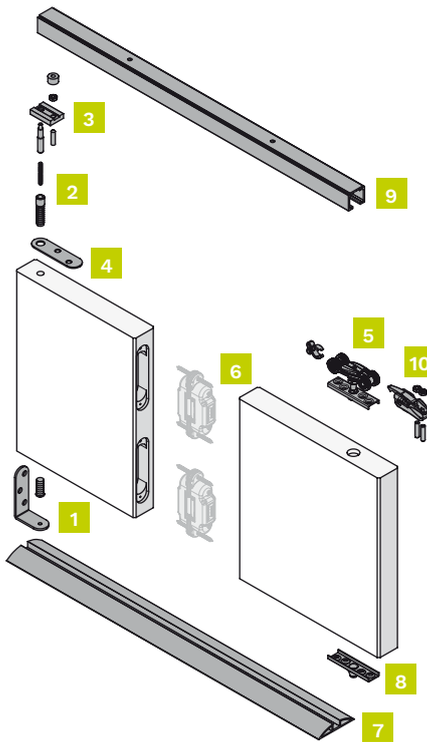
Dimensions indicated in millimeters



L = Effective clear width (mm) - H = Effective clear height (mm) - Hv = Wall opening height (under track / floor) (mm) - Hp = Door height (mm) - Sp = Door thickness (mm) - I = Open doors obstruction (mm) - N = Long doors number - C = Passage between open doors (depending on the hinge type) (mm)

# SOLUTION 2

The below table indicates the items to order and their quantities depending on the number of shutters to install.



Doors	Starter kit (*)	Upper roller	Hinge	Floor guide	Lower runner	Track	Stop brake
	1 2 3 4	5	6	7	8	9	10
n° 2	1 x art. 0700 20	1 x art. 0700 4	min. 2 x (**)	1 x art. (***)	1 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 4	1 x art. 0700 20	2 x art. 0700 4	min. 6 x (**)	1 x art. (***)	2 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 6	1 x art. 0700 20	3 x art. 0700 4	min. 10 x (**)	1 x art. (***)	3 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 8	1 x art. 0700 20	4 x art. 0700 4	min. 14 x (**)	1 x art. (***)	4 x art. 0700 6	1 x art. (****)	1 x art. 0500 12

(\*)Set 0700 20 includes a bottom bracket, an upper pin, an upper pin anchor and 2 upper/lower supporting plates.

(\*\*)It is possible to use concealed hinges by Krona Koblenz or single axis hinges. The lower roller and runner positioning may vary based on which hinge has been applied. The correct installation and the number of hinges depend on the customer's choice.

### Tracks and Floor guide

****Drilled and anodised aluminium track - 80 kg	Item number.
3 meters	<b>0500 300</b>
6 meters	<b>0500 1</b>
***Bottom guide in silver anodized aluminium	Item number.
3 meters	<b>0700 14A</b>
6 meters	<b>0700 13A</b>

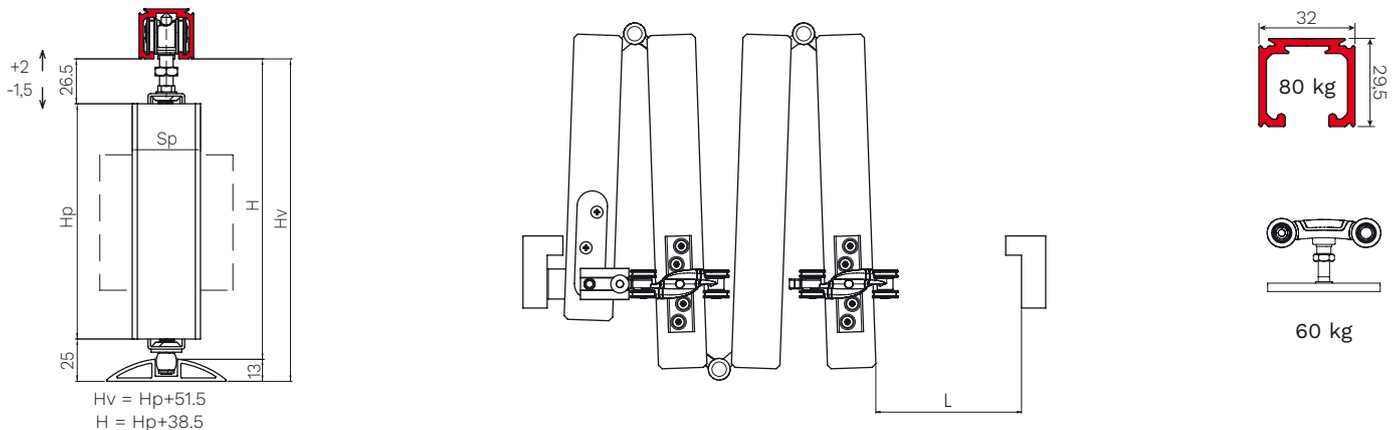
### Spare parts item number. 0700 20

Component	*Quantity	Item number.	Which set is it for?
Lower retainer bracket	1 piece	<b>0700 15</b>	0700 20
Upper retainer pin	1 piece	<b>0700 16</b>	0700 20
Upper pin clamp	1 piece	<b>0700 19</b>	0700 20
Upper/lower support plate	1 piece	<b>0700 18</b>	0700 20

\*The minimum order quantity is indicated.

### Technical drawings

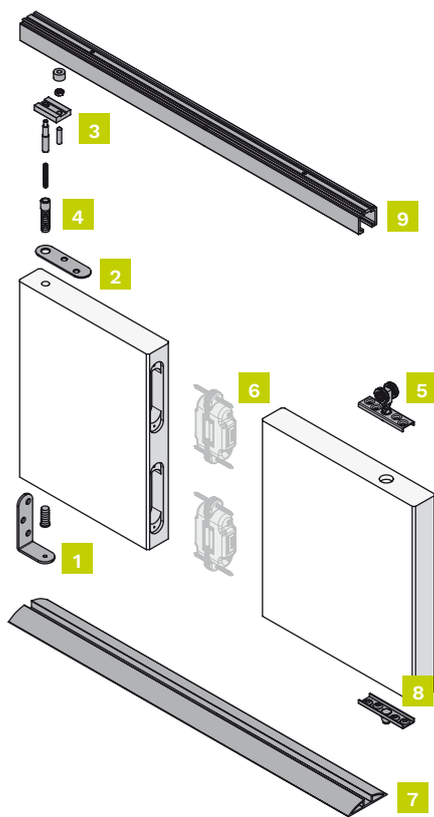
Dimensions indicated in millimeters



L = Effective clear width (mm) - H = Effective clear height (mm) - Hv = Wall opening height (under track / floor) (mm) - Hp = Door height (mm) - Sp = Door thickness (mm) - I = Open doors obstruction (mm) - N = Long doors number - C = Passage between open doors (depending on the hinge type) (mm)

# SOLUTION 3

The below table indicates the items to order and their quantities depending on the number of shutters to install.



Doors	Starter kit (*)	Upper roller	Hinge	Floor guide	Lower runner	Track
	1 2 3 4	5	6	7	8	9
n° 2	1 x art. 0700 20	1 x art. 0700 11	min. 2 x (**)	1 x art. (***)	1 x art. 0700 6	1 x art. (****)
n° 4	1 x art. 0700 20	2 x art. 0700 11	min. 6 x (**)	1 x art. (***)	2 x art. 0700 6	1 x art. (****)
n° 6	1 x art. 0700 20	3 x art. 0700 11	min. 10 x (**)	1 x art. (***)	3 x art. 0700 6	1 x art. (****)
n° 8	1 x art. 0700 20	4 x art. 0700 11	min. 14 x (**)	1 x art. (***)	4 x art. 0700 6	1 x art. (****)

(\*)Set 0700 20 includes a bottom bracket, an upper pin, an upper pin anchor and 2 upper/lower supporting plates.

(\*\*)It is possible to use concealed hinges by Krona Koblenz or single axis hinges. The lower roller and runner positioning may vary based on which hinge has been applied. The correct installation and the number of hinges depend on the customer's choice.

### Tracks and Floor guide

****Drilled and anodised aluminium track - 120 kg	Item number.
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>
****Bottom guide in silver anodized aluminium	Item number.
3 meters	<b>0700 14A</b>
6 meters	<b>0700 13A</b>

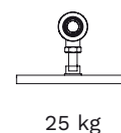
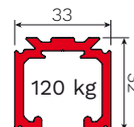
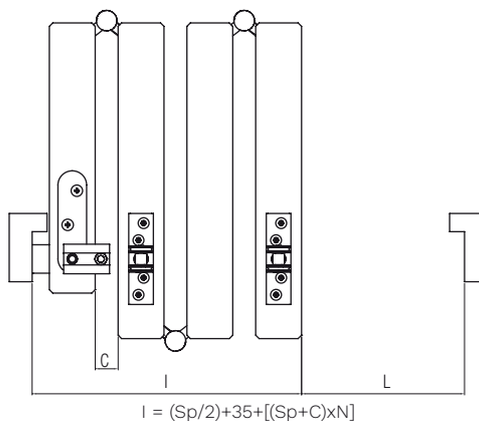
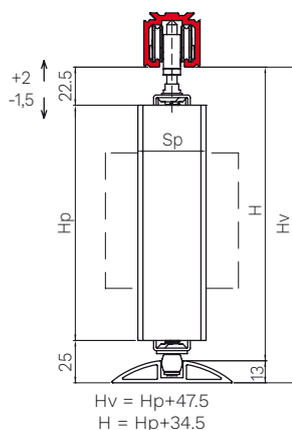
### Spare parts item number. 0700 20

Component	*Quantity	Item number.	Which set is it for?
Lower retainer bracket	1 piece	<b>0700 15</b>	0700 20
Upper retainer pin	1 piece	<b>0700 16</b>	0700 20
Upper pin clamp	1 piece	<b>0700 19</b>	0700 20
Upper/lower support plate	1 piece	<b>0700 18</b>	0700 20

\*The minimum order quantity is indicated.

### Technical drawings

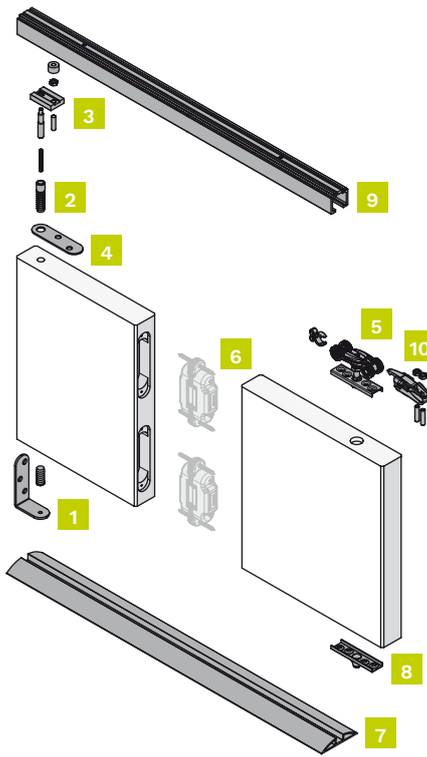
Dimensions indicated in millimeters



L = Effective clear width (mm) - H = Effective clear height (mm) - Hv = Wall opening height (under track / floor) (mm) - Hp = Door height (mm) - Sp = Door thickness (mm) - I = Open doors obstruction (mm) - N = Long doors number - C = Passage between open doors (depending on the hinge type) (mm)

# SOLUTION 4

The below table indicates the items to order and their quantities depending on the number of shutters to install.



Doors	Starter kit (*)	Upper roller	Hinge	Floor guide	Lower runner	Track	Stop brake
	1 2 3 4	5	6	7	8	9	10
n° 2	1 x art. 0700 20	1 x art. 0700 4	min. 2 x (**)	1 x art. (***)	1 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 4	1 x art. 0700 20	2 x art. 0700 4	min. 6 x (**)	1 x art. (***)	2 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 6	1 x art. 0700 20	3 x art. 0700 4	min. 10 x (**)	1 x art. (***)	3 x art. 0700 6	1 x art. (****)	1 x art. 0500 12
n° 8	1 x art. 0700 20	4 x art. 0700 4	min. 14 x (**)	1 x art. (***)	4 x art. 0700 6	1 x art. (****)	1 x art. 0500 12

(\*)Set 0700 20 includes a bottom bracket, an upper pin, an upper pin anchor and 2 upper/lower supporting plates.

(\*\*)It is possible to use concealed hinges by Krona Koblenz or single axis hinges. The lower roller and runner positioning may vary based on which hinge has been applied. The correct installation and the number of hinges depend on the customer's choice.

### Tracks and Floor guide

****Drilled and anodised aluminium track - 120 kg	Item number.
3 meters	<b>0500 10 300</b>
6 meters	<b>0500 10</b>
***Bottom guide in silver anodized aluminium	Item number.
3 meters	<b>0700 14A</b>
6 meters	<b>0700 13A</b>

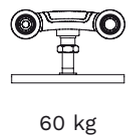
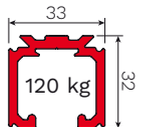
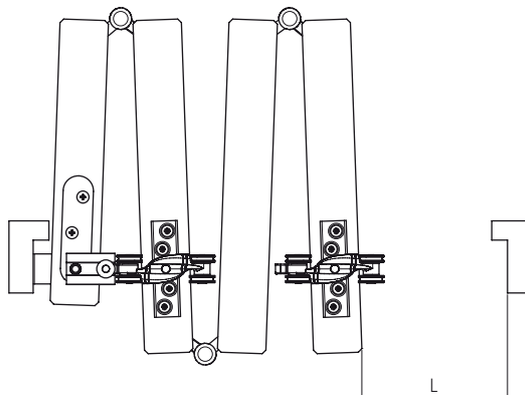
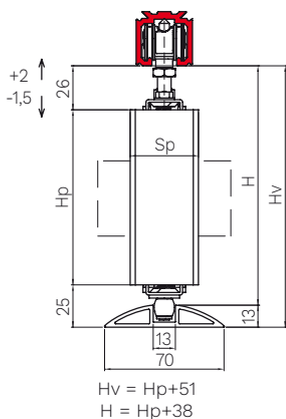
### Spare parts item number. 0700 20

Component	*Quantity	Item number.	Which set is it for?
Lower retainer bracket	1 piece	<b>0700 15</b>	0700 20
Upper retainer pin	1 piece	<b>0700 16</b>	0700 20
Upper pin clamp	1 piece	<b>0700 19</b>	0700 20
Upper/lower support plate	1 piece	<b>0700 18</b>	0700 20

\*The minimum order quantity is indicated.

### Technical drawings

Dimensions indicated in millimeters

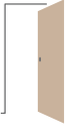
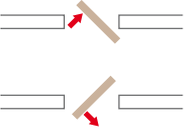
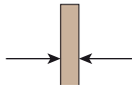
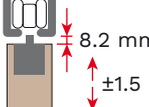
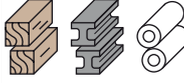


L = Effective clear width (mm) - H = Effective clear height (mm) - Hv = Wall opening height (under track / floor) (mm) - Hp = Door height (mm) - Sp = Door thickness (mm) - I = Open doors obstruction (mm) - N = Long doors number - C = Passage between open doors (depending on the hinge type) (mm)

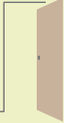
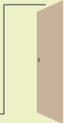
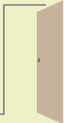
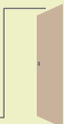
# SWINGING-SLIDING DOORS SYSTEMS



# SwingLife

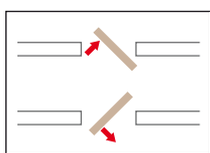
<p><b>APPLICATION</b> Swinging</p> 	<p><b>OPENING</b> Push / Pull</p> 	<p><b>DOOR THICKNESS</b></p>  <p>minimum 35 mm maximum 50 mm</p>	<p><b>FIXING</b> Bracket embedded in the door</p> 	<p><b>DOOR MATERIAL</b> Wood, Metal and PVC</p> 	<p><b>SYSTEM LOAD</b> <b>CAPACITY</b> Up to 70 kg</p> 	<p><b>ROLLERS</b> Roller: Nylon Wheels: POM Ball bearings: 4</p> 
<p><b>SOFT-CLOSE</b></p> <p>ABS ●●●●●●●●</p> <p><b>SINGLE</b></p> <p>Type: Mechanic Covering: Plastic</p>		<p><b>FIXING SCREWS</b> Included</p> 				



System	Load capacity	Door thickness	Application	Soft-close	Door leaf width	Page
[Technical Guides] How to interpret and correlate widths and heights SwingLife Universal						188
SwingLife Universal ABS	70 kg	minimum 35 mm maximum 50 mm	Swinging 	Yes	minimum 715 mm maximum 965 mm	190
Kit SwingLife Universal ABS						191
SwingLife Universal	70 kg	minimum 35 mm maximum 50 mm	Swinging 	No	minimum 715 mm maximum 965 mm	192
Kit SwingLife Universal						193
[Technical Guides] How to interpret and correlate widths and heights SwingLife Standard						194
SwingLife Standard ABS	70 kg	minimum 35 mm maximum 50 mm	Swinging 	Yes	minimum 665 mm maximum 915 mm	196
Kit SwingLife Standard ABS						197
SwingLife Standard	70 kg	minimum 35 mm maximum 50 mm	Swinging 	No	minimum 565 mm maximum 915 mm	198
Kit SwingLife Standard						199
Accessories and Spare parts SwingLife						200

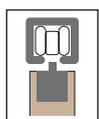
**TERMS AND DEFINITIONS**

**• OPENING BY PUSH AND PULL**



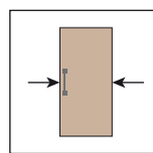
The opening can be carried out in both directions, both by pushing on the door handle and pulling it.

**• BRACKET EMBEDDED IN THE DOOR**



A door embedded bracket allows to have a reduced upper gap.

**• DOOR LEAF WIDTH**



The indicated types of width are available in stock. For other sizes get in touch with Krona Koblenz.

**• UNIVERSAL**

It means that the width can be tailor-made within a specific range. It allows to have an easier suitability for any standard door width.

# [TECHNICAL GUIDES] HOW TO INTERPRET AND CORRELATE WIDTHS AND HEIGHTS SWINGLIFE UNIVERSAL

## HOW TO IDENTIFY THE WIDTH

In the SwingLife Universal version the door leaf width can be **cut to size** in the range of 715 mm - 965 mm. The table below shows how the given clear opening width and the wall opening width change in the possible door leaf sizes.

### How do you read the table?

The table is bidirectional. Based on your starting point (door leaf width, given clear opening width or wall opening width), you can find out the dimensions of the other widths.

*Example: If I have a wall opening with the width of 900 mm, the door leaf must be 765 mm and its clear opening will be 723 mm with a 50 mm thick door leaf.*

Panel width (Lp)	Given clear opening width (Lup)	Wall opening width (Lvm)
715 mm	673 mm*	850 mm
715 mm < Lp < 965 mm	$Lp - 17 - Sp/2$	$Lp + 135$ mm
965 mm	923 mm*	1100 mm

\*Calculated with door leaf thickness of 50 mm. With smaller thicknesses, the given clear opening width is larger.

### How to calculate the given clear opening width (Lup)?

The given clear opening width is calculated according to the following formula:  $Lp - 17 - Sp/2$

### How to calculate the wall opening width (Lvm)?

The wall opening width is calculated according to the following formula:  $Lp + 135$  mm

## HOW TO IDENTIFY THE HEIGHT

In the SwingLife Universal version the available door leaf heights are 2034 mm, 2084 mm and 2384 mm. In the below table it is indicated how the clear opening height and the wall opening height change depending on the height options.

### How do you read the table?

The table is bidirectional. Based on your starting point (door leaf height, given clear opening height or wall opening height), you can find out the dimensions of the other heights.

*Example: If your wall opening is 2150 mm high, the door leaf must be 2084 mm high and the clear opening will be 2101 mm.*

Panel height (Hp)	Given clear opening height (Hup)	Wall opening height (Hvm)
2034 mm	2051 mm	2100 mm
2084 mm	2101 mm	2150 mm
2384 mm	2401 mm	2350 mm

### How to calculate the given clear opening height (Hup)?

The given clear opening height is calculated according to the following formula:  $Hp + 17$  mm

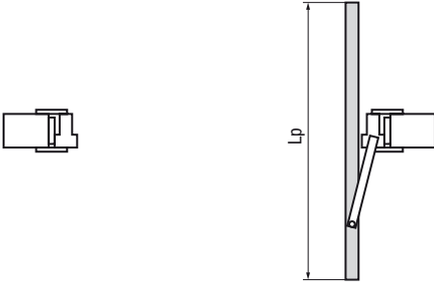
### How to calculate the wall opening height (Hvm)?

The wall opening height is calculated according to the following formula:  $Hp + 66$  mm

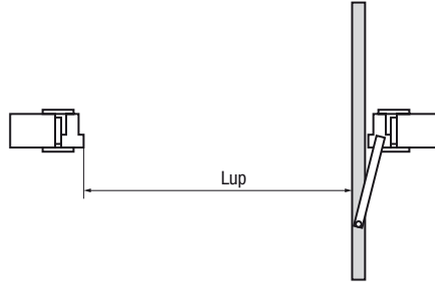
## HOW TO INTERPRET WIDTHS AND HEIGHTS

### Widths

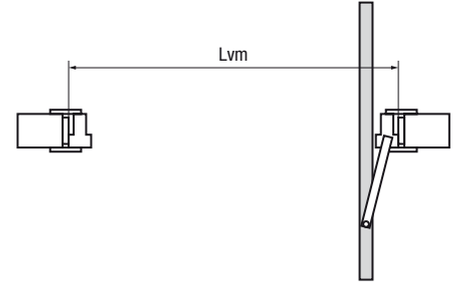
[Lp] Panel width



[Lup] Given clear opening width

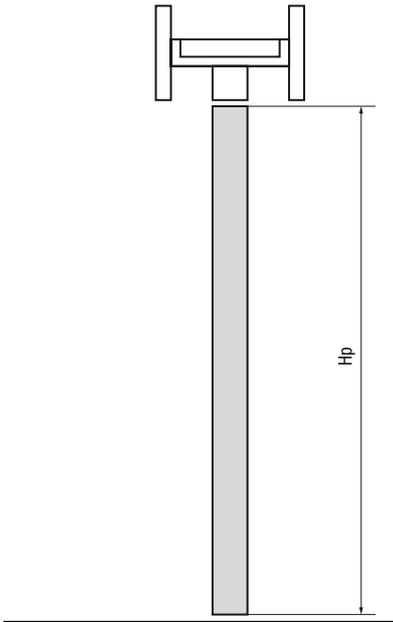


[Lvm] Wall opening width

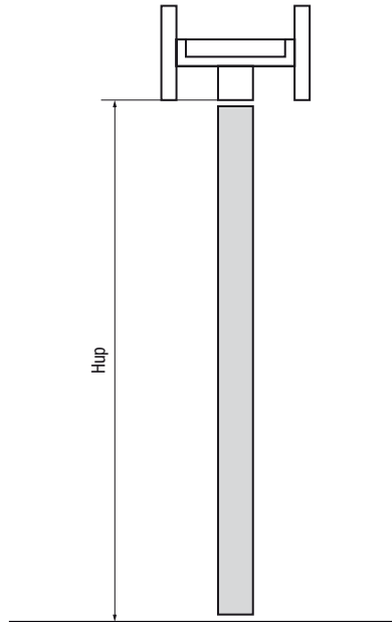


### Heights

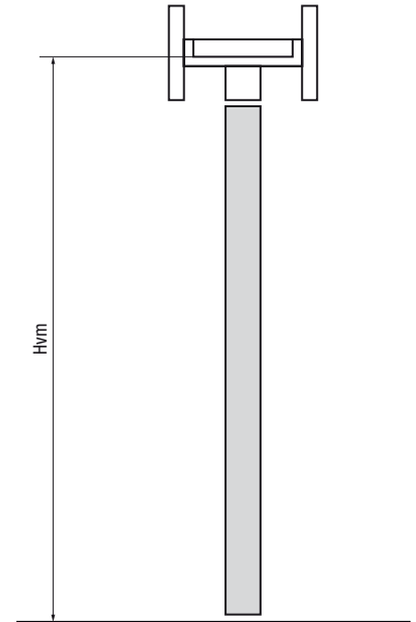
[Hp] Panel height



[Hup] Given clear opening height

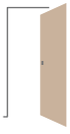
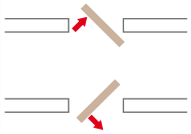
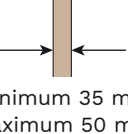
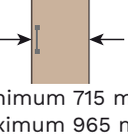
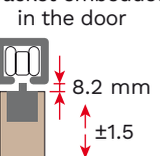
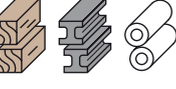


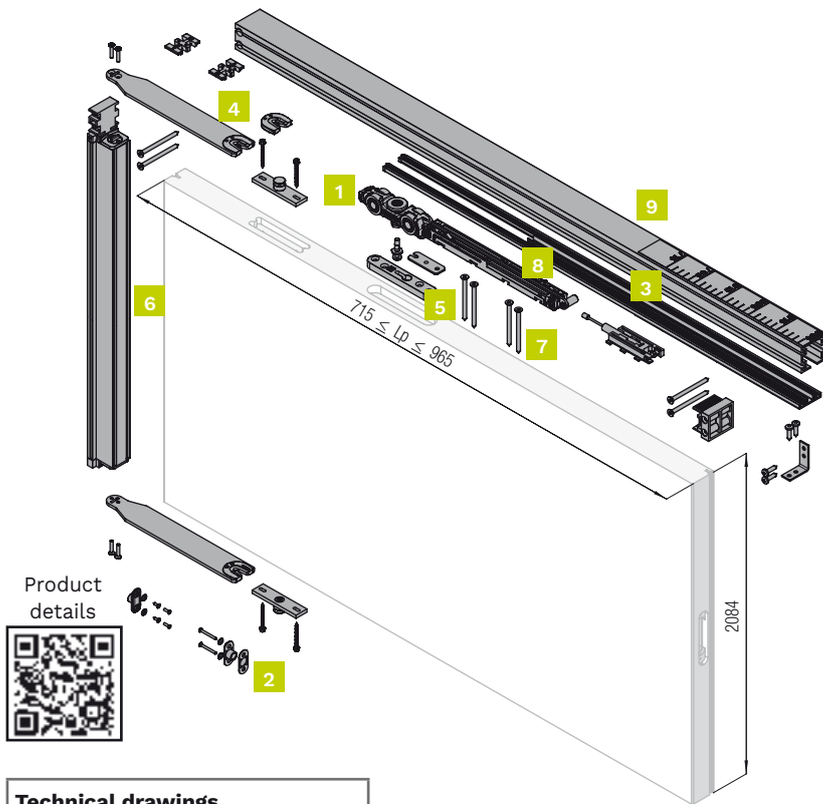
[Hvm] Wall opening height



# SWINGLIFE UNIVERSAL ABS

Pivot sliding door system. Push and pull opening. Fast installation. Single ABS. Nylon roller. Door leaf width range: 715/965 mm. Load capacity 70 kg.

<b>APPLICATION</b> Swinging 	<b>OPENING</b> Push / Pull 	<b>DOOR THICKNESS</b>  minimum 35 mm maximum 50 mm	<b>DOOR LEAF WIDTH</b>  minimum 715 mm maximum 965 mm	<b>TRACK</b>  It can be cut to size based on the door width	<b>FIXING</b> Bracket embedded in the door  8.2 mm ±1.5	<b>DOOR MATERIAL</b> Wood, Metal and PVC 
<b>SYSTEM LOAD CAPACITY</b> Up to 70 kg 	<b>ROLLERS</b> Roller: Nylon Wheels: POM Ball bearings: 4 	<b>SOFT-CLOSE</b> <b>ABS</b> ●●●●●●●● <b>SINGLE</b> Type: Mechanic Covering: Plastic	<b>FIXING SCREWS</b> Included 			



## Kit components

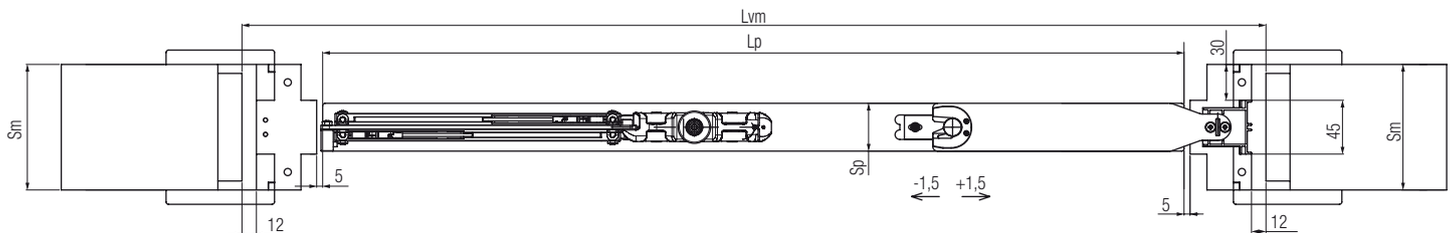
1 door set

Figure	Component	Quantity
1	Basic SwingLife roller	1 piece
2	Magnet with support	2 pieces
3	Cover	1 piece
4	Rotating arms	2 pieces
5	Metal frame fixing plates	2 pieces
6	Vertical Beam	1 piece
7	Screws and other fixing components	1 piece
8	Soft close device (single ABS) - 80 kg	1 piece
9	Track	1 piece

Choose your set on the next page.

## Technical drawings

Dimensions indicated in millimeters



## Legends and formulas

**Lp**= Panel width - **Hp**= Panel height - **Sp**= Panel thickness (min. 35 mm - max. 50 mm) - **Lup**= Given clear opening width =  $Lp - 17 - Sp/2$  - **Hup**= Given clear opening height =  $Hp + 17$  - **Lvm**= Wall opening width (pocket-frame internal space)=  $Lp + 135$  - **Hvm**= Wall opening height (pocket-frame internal space)=  $Hp + 66$  - **Sm**= Finished wall thickness - **Hman**= Handle height taken from the handle centre / panel bottom (standard 1041 mm) - **LT**= Cutting length of the beam =  $Lp + 67$  - **LC**= Cutting length of the cover =  $Lp - 210$

Note: - General measurements and siting of wood components must be made after all surface treatments such as stain, varnish, venee, etc. - Provide clearance for the brush seals, this varies depending on the type of brush or seal used.

# Kit SwingLife Universal ABS

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> <p>Door leaf centered to the jamb</p> <p>Flush to the wall</p>	<p>45</p> <p>40.8</p> <p>70 kg</p>

## How to choose the set

SwinfLife Universal is a set with a fixed height and a width to cut to size. You can find a suitable set in 3 ways: starting with the door leaf height, clear opening height or wall opening height.

Learn more about the width and height of the door, the width and height of the clear opening and the width and the height of the wall opening in the guidelines on page 189.

## Door leaf width and height

Panel width (Lp)*	Panel height (Hp)	Item number.
From 715 mm to 965 mm	2034 mm	<b>98 2034 2ABS A</b>
From 715 mm to 965 mm	2084 mm	<b>98 2084 2ABS A</b>
From 715 mm to 965 mm	2384 mm	<b>98 2384 2ABS A</b>

\*To be cut to size in the range.

## Clear opening width and height

Given clear opening width (Lup)*	Given clear opening height (Hup)	Item number.
From 673 mm to 923 mm	2051 mm	<b>98 2034 2ABS A</b>
From 673 mm to 923 mm	2101 mm	<b>98 2084 2ABS A</b>
From 673 mm to 923 mm	2401 mm	<b>98 2384 2ABS A</b>

\*To be cut to size in the range. Calculated with panel thickness of 50 mm. With lower thicknesses, the free passage width is higher.

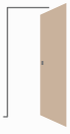
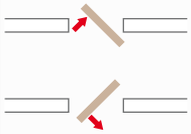
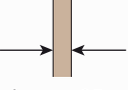
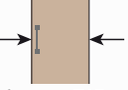
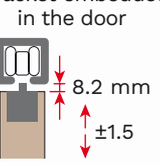
## Wall opening width and height (inside the subframe)

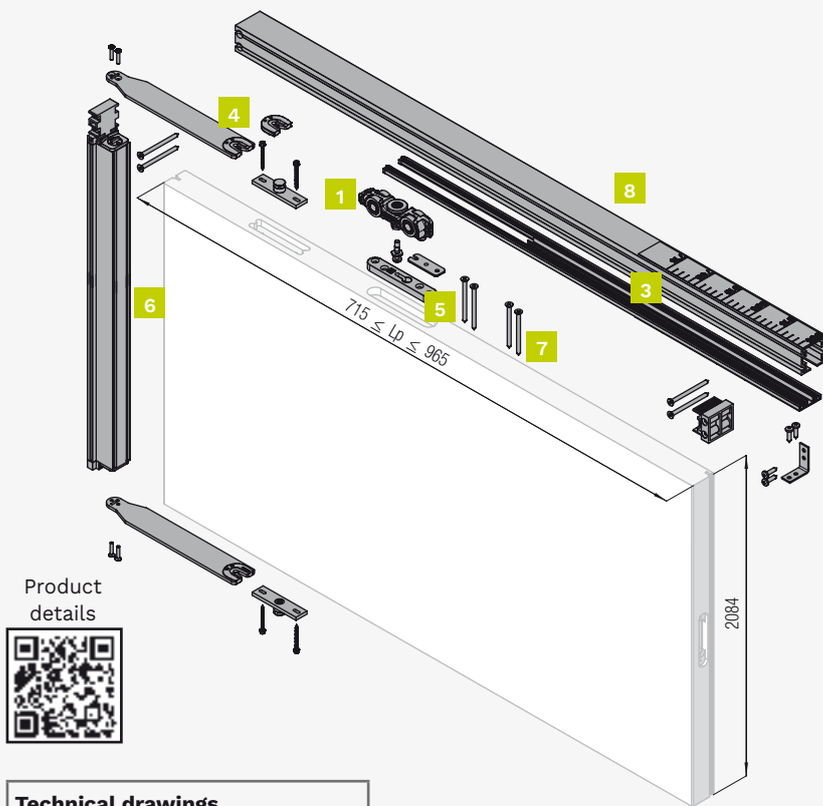
Wall opening width (Lvm)*	Wall opening height (Hvm)	Item number.
From 850 mm to 1100 mm	2100 mm	<b>98 2034 2ABS A</b>
From 850 mm to 1100 mm	2150 mm	<b>98 2084 2ABS A</b>
From 850 mm to 1100 mm	2450 mm	<b>98 2384 2ABS A</b>

\*To be cut to size in the range. Consult the guide on page 188 to identify the measurements.

# SWINGLIFE UNIVERSAL

Pivot sliding door system. Push and pull opening. Fast installation. Nylon roller. Door leaf width range: 715/965 mm. Load capacity 70 kg.

<b>APPLICATION</b> Swinging 	<b>OPENING</b> Push / Pull 	<b>DOOR THICKNESS</b>  minimum 35 mm maximum 50 mm	<b>DOOR LEAF WIDTH</b>  minimum 715 mm maximum 965 mm	<b>TRACK</b>  It can be cut to size based on the door width	<b>FIXING</b> Bracket embedded in the door  8.2 mm ±1.5	<b>DOOR MATERIAL</b> Wood, Metal and PVC 
<b>SYSTEM LOAD CAPACITY</b> Up to 70 kg 	<b>ROLLERS</b> Roller: Nylon Wheels: POM Ball bearings: 4 	<b>FIXING SCREWS</b> Included 				



## Kit components

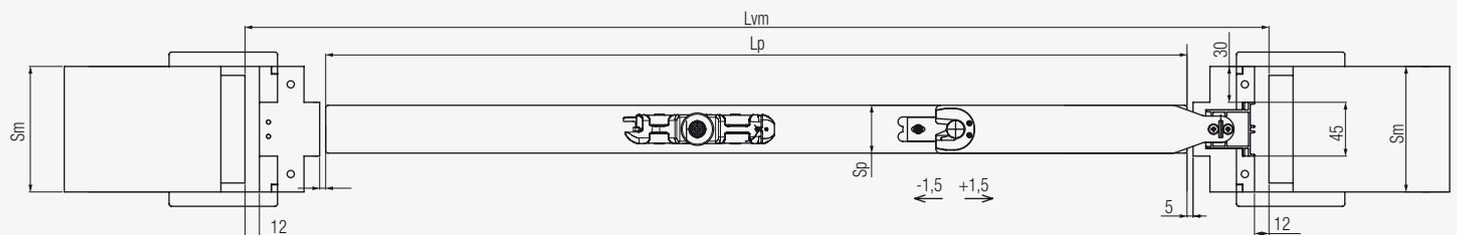
1 door set

Figure	Component	Quantity
1	Basic SwingLife roller	1 piece
2	Magnet with support	2 pieces
3	Cover	1 piece
4	Rotating arms	2 pieces
5	Metal frame fixing plates	2 pieces
6	Vertical Beam	1 piece
7	Screws and other fixing components	1 piece
8	Track	1 piece

Choose your set on the next page.

## Technical drawings

Dimensions indicated in millimeters



## Legends and formulas

**Lp**= Panel width - **Hp**= Panel height - **Sp**= Panel thickness (min. 35 mm - max. 50 mm) - **Lup**= Given clear opening width =  $Lp - 17 - Sp/2$  - **Hup**= Given clear opening height =  $Hp + 17$  - **Lvm**= Wall opening width (pocket-frame internal space)=  $Lp + 135$  - **Hvm**= Wall opening height (pocket-frame internal space)=  $Hp + 66$  - **Sm**= Finished wall thickness - **Hman**= Handle height taken from the handle centre / panel bottom (standard 1041 mm) - **LT**= Cutting length of the beam =  $Lp + 67$  - **LC**= Cutting length of the cover =  $Lp - 210$   
*Note:* - General measurements and siting of wood components must be made after all surface treatments such as stain, varnish, veneer, etc. - Provide clearance for the brush seals, this varies depending on the type of brush or seal used.

# Kit SwingLife Universal

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Door leaf centered to the jamb</p> </div> <div style="text-align: center;"> <p>Flush to the wall</p> </div> </div>	

### How to choose the set

SwinfLife Universal is a set with a fixed height and a width to cut to size. You can find a suitable set in 3 ways: starting with the door leaf height, clear opening height or wall opening height.

Learn more about the width and height of the door, the width and height of the clear opening and the width and the height of the wall opening in the guidelines on page 189.

### Door leaf width and height

Door leaf width(Lp)*	Panel height (Hp)	Item number.
From 715 mm to 965 mm	2034 mm	<b>98 2034 OABS A</b>
From 715 mm to 965 mm	2084 mm	<b>98 2084 OABS A</b>
From 715 mm to 965 mm	2384 mm	<b>98 2384 OABS A</b>

\*To be cut to size in the range.

### Clear opening width and height

Given clear opening width (Lup)*	Given clear opening height (Hup)	Item number.
From 673 mm to 923 mm	2051 mm	<b>98 2034 OABS A</b>
From 673 mm to 923 mm	2101 mm	<b>98 2084 OABS A</b>
From 673 mm to 923 mm	2401 mm	<b>98 2384 OABS A</b>

\*To be cut to size in the range. Calculated with panel thickness of 50 mm. With lower thicknesses, the free passage width is higher.

### Wall opening width and height (inside the subframe)

Wall opening width (Lvm)*	Wall opening height (Hvm)	Item number.
From 850 mm to 1100 mm	2100 mm	<b>98 2034 OABS A</b>
From 850 mm to 1100 mm	2150 mm	<b>98 2084 OABS A</b>
From 850 mm to 1100 mm	2450 mm	<b>98 2384 OABS A</b>

\*To be cut to size in the range. Consult the guide on page 188 to identify the measurements.

# [TECHNICAL GUIDES] HOW TO INTERPRET AND CORRELATE WIDTHS AND HEIGHTS SWINGLIFE STANDARD

## HOW TO IDENTIFY THE WIDTH

Door leaf width of 565mm, 665mm, 715mm, 765mm, 815mm, 915mm is available for SwingLife Standard version.

The table below shows how the given clear opening width and the wall opening width change in the possible door leaf sizes.

### How do you read the table?

The table is bidirectional. Based on your starting point (door leaf width, given clear opening width or wall opening width), you can find out the dimensions of the other widths.

*Example: If I have a wall opening with the width of 900 mm, the door leaf must be 765 mm and its clear opening will be 723 mm with a 50 mm thick door leaf.*

Panel width (Lp)	Given clear opening width (Lup)*	Wall opening width (Lvm)
565 mm	523 mm	700 mm
665 mm	623 mm	800 mm
715 mm	673 mm	850 mm
765 mm	723 mm	900 mm
815 mm	773 mm	950 mm
915 mm	878 mm	1050 mm

\*Calculated with door leaf thickness of 50 mm. With smaller thicknesses, the given clear opening width is larger.

### How to calculate the given clear opening width (Lup)?

The given clear opening width is calculated according to the following formula:  $Lp - 17 - Sp/2$

### How to calculate the wall opening width (Lvm)?

The wall opening width is calculated according to the following formula:  $Lp + 135 \text{ mm}$

## HOW TO IDENTIFY THE HEIGHT

In the SwingLife Universal version the available door leaf heights are 2034 mm and 2084 mm.

In the below table it is indicated how the clear opening height and the wall opening height change depending on the height options.

### How do you read the table?

The table is bidirectional. Based on your starting point (door leaf height, given clear opening height or wall opening height), you can find out the dimensions of the other heights.

*Example: If your wall opening is 2150 mm high, the door leaf must be 2084 mm high and the clear opening will be 2101 mm.*

Panel height (Hp)	Given clear opening height (Hup)*	Wall opening height (Hvm)
2034 mm	2051 mm	2100 mm
2084 mm	2101 mm	2150 mm

### How to calculate the given clear opening height (Hup)?

The given clear opening height is calculated according to the following formula:  $Hp + 17 \text{ mm}$

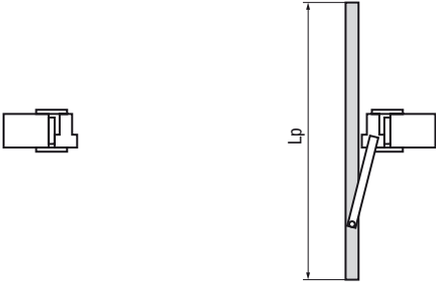
### How to calculate the wall opening height (Hvm)?

The wall opening height is calculated according to the following formula:  $Hp + 66 \text{ mm}$

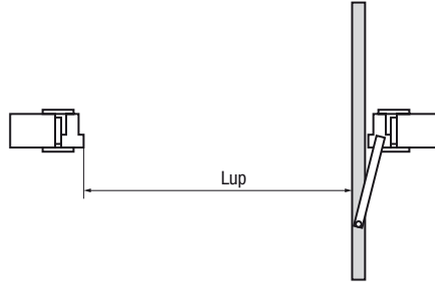
## HOW TO INTERPRET WIDTHS AND HEIGHTS

### Widths

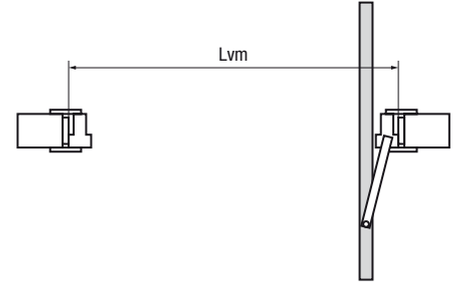
[Lp] Panel width



[Lup] Given clear opening width

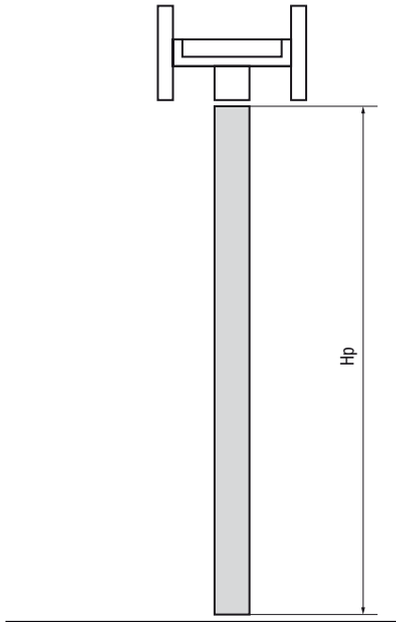


[Lvm] Wall opening width

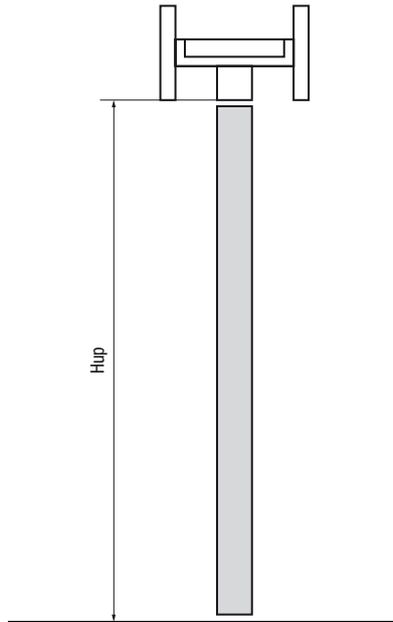


### Heights

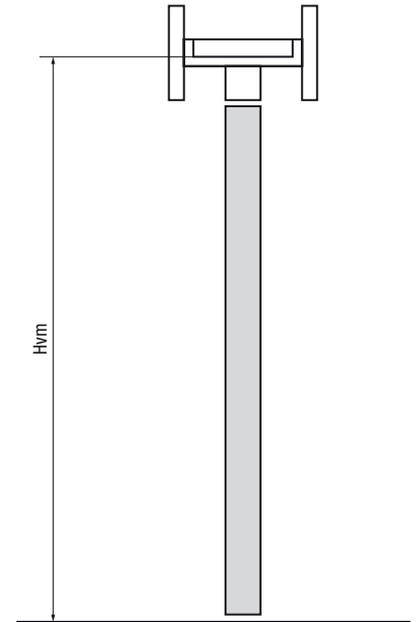
[Hp] Panel height



[Hup] Given clear opening height

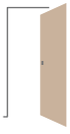
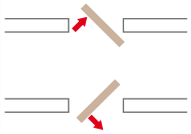
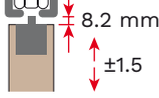
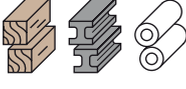
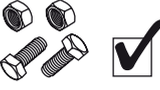


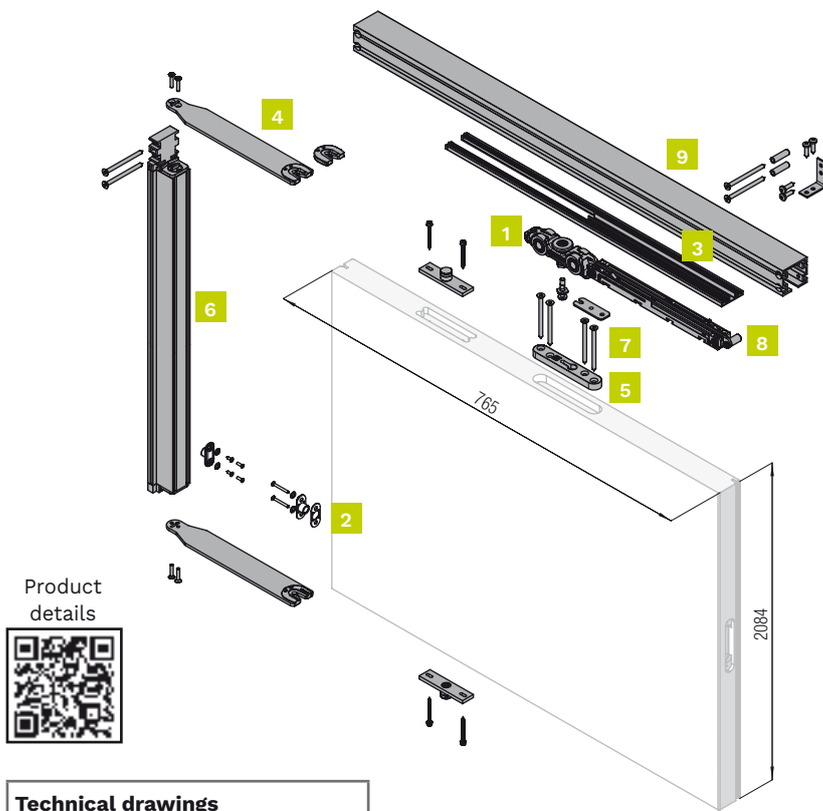
[Hvm] Wall opening height



# SWINGLIFE STANDARD ABS

Pivot sliding door system. Push and pull opening. Fast installation. Single ABS. Nylon roller. Door leaf width range: 665/915 mm. Load capacity 70 kg.

<b>APPLICATION</b> Swinging 	<b>OPENING</b> Push / Pull 	<b>DOOR THICKNESS</b>  minimum 35 mm maximum 50 mm	<b>DOOR LEAF WIDTH</b>  Options varying from: minimum 665 mm maximum 915 mm	<b>TRACK</b>  Standard length based on the door width	<b>FIXING</b> Bracket embedded in the door  8.2 mm ±1.5	<b>DOOR MATERIAL</b> Wood, Metal and PVC 
<b>SYSTEM LOAD CAPACITY</b> Up to 70 kg 	<b>ROLLERS</b> Roller: Nylon Wheels: POM Ball bearings: 4 	<b>SOFT-CLOSE</b> <b>ABS</b> ●●●●●●●● <b>SINGLE</b> Type: Mechanic Covering: Plastic	<b>FIXING SCREWS</b> Included 			



## Kit components

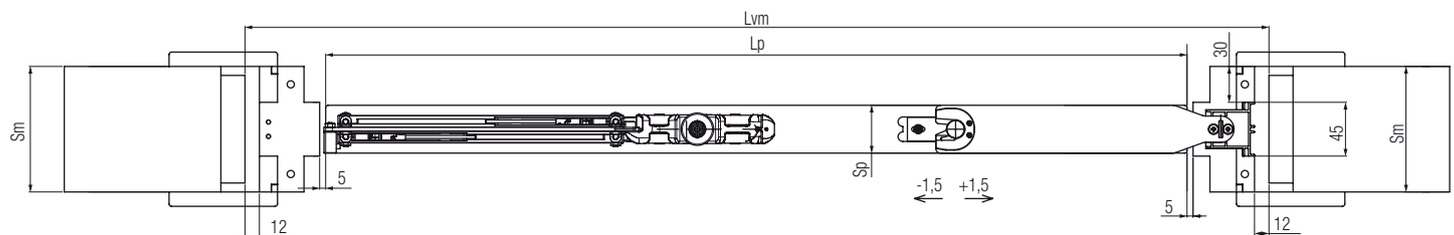
1 door set

Figure	Component	Quantity
1	Basic SwingLife roller	1 piece
2	Magnet with support	2 pieces
3	Cover	1 piece
4	Rotating arms	2 pieces
5	Metal frame fixing plates	2 pieces
6	Vertical Beam	1 piece
7	Screws and other fixing components	1 piece
8	Soft close device (single ABS) - 80 kg	1 piece
9	Track	1 piece

Choose your set on the next page.

## Technical drawings

Dimensions indicated in millimeters



## Legends and formulas

**Lp**= Panel width - **Hp**= Panel height - **Sp**= Panel thickness (min. 35 mm - max. 50 mm) - **Lup**= Given clear opening width =  $Lp - 17 - Sp/2$  - **Hup**= Given clear opening height =  $Hp + 17$  - **Lvm**= Wall opening width (pocket-frame internal space)=  $Lp + 135$  - **Hvm**= Wall opening height (pocket-frame internal space)=  $Hp + 66$  - **Sm**= Finished wall thickness - **Hman**= Handle height taken from the handle centre / panel bottom (standard 1041 mm)

Note: - General measurements and siting of wood components must be made after all surface treatments such as stain, varnish, venee, etc. - Provide clearance for the brush seals, this varies depending on the type of brush or seal used.

# Kit SwingLife Standard ABS

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> <p>Door leaf centered to the jamb</p> <p>Flush to the wall</p>	<p>45</p> <p>40.8</p> <p>70 kg</p>

## How to choose the set

SwinLife Standard is a set for a fixed width and height. You can find a suitable set in 3 ways: starting with the door leaf width and height, clear opening width and height or wall opening width and height.

Learn more about the width and height of the door, the width and height of the clear opening and the width and the height of the wall opening in the guidelines on page 195.

## Door leaf width and height

Panel width (Lp)	Panel height (Hp)	Item number.
665 mm	2084 mm	97 665 2084 2ABS A
715 mm	2084 mm	97 715 2084 2ABS A
765 mm	2084 mm	97 765 2084 2ABS A
815 mm	2084 mm	97 815 2084 2ABS A
915 mm	2084 mm	97 915 2084 2ABS A

For other dimensions see the SwingLife Universal version or contact Krona Koblenz.

## Clear opening width and height

Given clear opening width (Lup)*	Given clear opening height (Hup)	Item number.
623 mm	2101 mm	97 665 2084 2ABS A
673 mm	2101 mm	97 715 2084 2ABS A
723 mm	2101 mm	97 765 2084 2ABS A
773 mm	2101 mm	97 815 2084 2ABS A
873 mm	2101 mm	97 915 2084 2ABS A

\*Calculated with door leaf thickness of 50 mm. With smaller thicknesses, the given clear opening width is larger. For other dimensions see the SwingLife Universal version or contact Krona Koblenz.

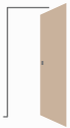
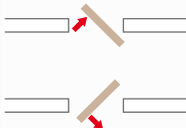
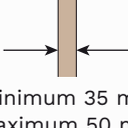
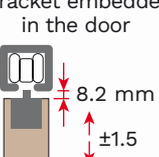
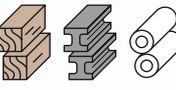
## Wall opening width and height (inside the subframe)

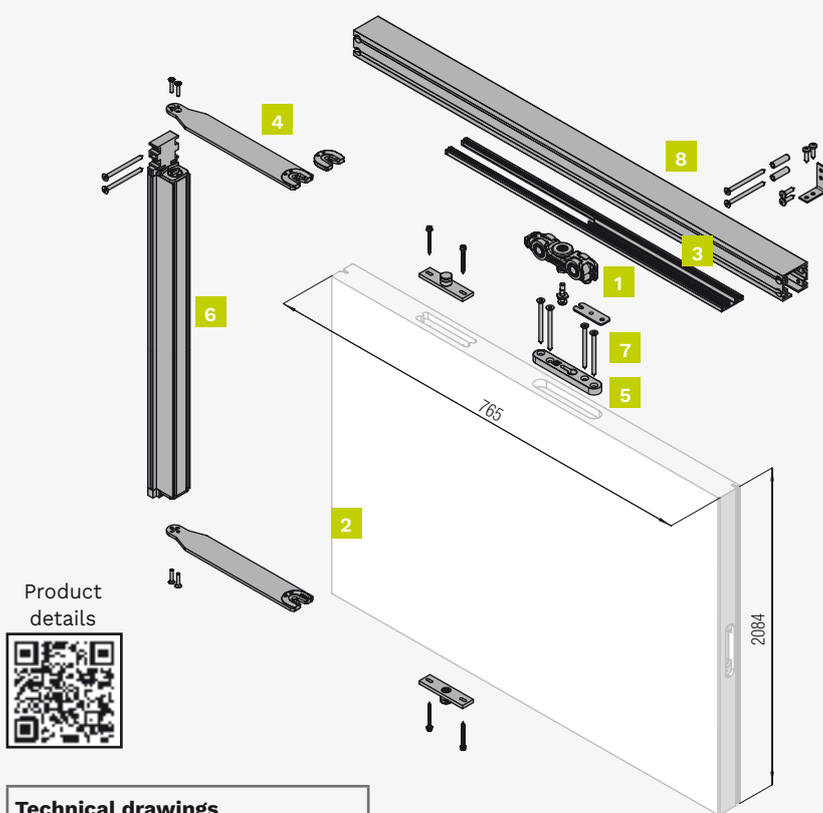
Wall opening width (Lvm)	Wall opening height (Hvm)	Item number.
800 mm	2150 mm	97 665 2084 2ABS A
850 mm	2150 mm	97 715 2084 2ABS A
900 mm	2150 mm	97 765 2084 2ABS A
950 mm	2150 mm	97 815 2084 2ABS A
1050 mm	2150 mm	97 915 2084 2ABS A

For other dimensions see the SwingLife Universal version or contact Krona Koblenz.

# SWINGLIFE STANDARD

Pivot sliding door system. Push and pull opening. Fast installation. Nylon roller. Door leaf width range: 565/915 mm. Load capacity 70 kg.

<b>APPLICATION</b> Swinging 	<b>OPENING</b> Push / Pull 	<b>DOOR THICKNESS</b>  minimum 35 mm maximum 50 mm	<b>DOOR LEAF WIDTH</b>  Options varying from: minimum 565 mm maximum 915 mm	<b>TRACK</b>  Standard length based on the door width	<b>FIXING</b> Bracket embedded in the door  8.2 mm ±1.5	<b>DOOR MATERIAL</b> Wood, Metal and PVC 
<b>SYSTEM LOAD CAPACITY</b> Up to 70 kg 	<b>ROLLERS</b> Roller: Nylon Wheels: POM Ball bearings: 4 	<b>FIXING SCREWS</b> Included 				



## Kit components

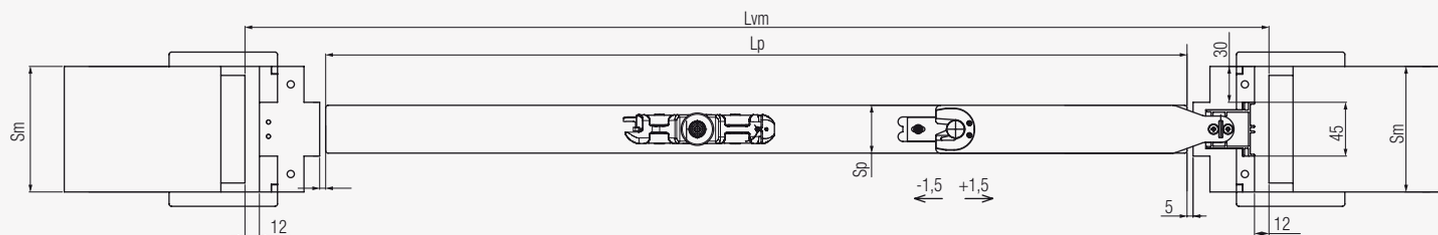
1 door set

Figure	Component	Quantity
1	Basic SwingLife roller	1 piece
2	Magnet with support	2 pieces
3	Cover	1 piece
4	Rotating arms	2 pieces
5	Metal frame fixing plates	2 pieces
6	Vertical Beam	1 piece
7	Screws and other fixing components	1 piece
8	Track	1 piece

Choose your set on the next page.

## Technical drawings

Dimensions indicated in millimeters



## Legends and formulas

**Lp**= Panel width - **Hp**= Panel height - **Sp**= Panel thickness (min. 35 mm - max. 50 mm) - **Lup**= Given clear opening width =  $Lp - 17 - Sp/2$  - **Hup**= Given clear opening height =  $Hp + 17$  - **Lvm**= Wall opening width (pocket-frame internal space)=  $Lp + 135$  - **Hvm**= Wall opening height (pocket-frame internal space)=  $Hp + 66$  - **S**= Finished wall thickness - **Hman**= Handle height taken from the handle centre / panel bottom (standard 1041 mm)

Note: - General measurements and siting of wood components must be made after all surface treatments such as stain, varnish, veneer, etc. - Provide clearance for the brush seals, this varies depending on the type of brush or seal used.

# Kit SwingLife Standard

Installation examples	Dimensions tracks and accessories
<p>Dimensions indicated in millimeters</p> <p>Door leaf centered to the jamb</p> <p>Flush to the wall</p>	

## How to choose the set

SwinLife Standard is a set for a fixed width and height. You can find a suitable set in 3 ways: starting with the door leaf width and height, clear opening width and height or wall opening width and height.

Learn more about the width and height of the door, the width and height of the clear opening and the width and the height of the wall opening in the guidelines on page 195.

## Door leaf width and height

Panel width (Lp)	Panel height (Hp)	Item number.
565 mm	2034 mm	97 565 2034 OABS A
665 mm	2084 mm	97 665 2084 OABS A
715 mm	2084 mm	97 715 2084 OABS A
765 mm	2084 mm	97 765 2084 OABS A
815 mm	2084 mm	97 815 2084 OABS A
915 mm	2084 mm	97 915 2084 OABS A

For other dimensions see the SwingLife Universal version or contact Krona Koblenz.

## Clear opening width and height

Given clear opening width (Lup)*	Given clear opening height (Hup)	Item number.
523 mm	2051 mm	97 565 2034 OABS A
623 mm	2101 mm	97 665 2084 OABS A
673 mm	2101 mm	97 715 2084 OABS A
723 mm	2101 mm	97 765 2084 OABS A
773 mm	2101 mm	97 815 2084 OABS A
873 mm	2101 mm	97 915 2084 OABS A

\*Calculated with door leaf thickness of 50 mm. With smaller thicknesses, the given clear opening width is larger. For other dimensions see the SwingLife Universal version or contact Krona Koblenz.

## Wall opening width and height (inside the subframe)

Wall opening width (Lvm)	Wall opening height (Hvm)	Item number.
700 mm	2100 mm	97 565 2034 OABS A
800 mm	2150 mm	97 665 2084 OABS A
850 mm	2150 mm	97 715 2084 OABS A
900 mm	2150 mm	97 765 2084 OABS A
950 mm	2150 mm	97 815 2084 OABS A
1050 mm	2150 mm	97 915 2084 OABS A

For other dimensions see the SwingLife Universal version or contact Krona Koblenz.

Accessories	
Component	Item number.
Black anti-dust brus	<b>9700 6 N</b>
Grey gasket	<b>9700 8 G</b>
Black gasket	<b>9700 8 N</b>
Soft close device (single ABS) - 80 kg	<b>9700 9</b>
Soft close device (single ABS) - 80 kg	<b>9700 10</b>

Spare parts			
Component	*Quantity	Item number.	Which set is it for?
Kit with plastic components	1 piece	<b>9700 1</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Screws kit	1 piece	<b>9700 2</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Basic SwingLife roller	1 piece	<b>9700 3</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Damper with support	1 piece	<b>9700 4</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Magnets kit	1 piece	<b>9700 5</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Silver cover	1 piece	<b>9700 7 A</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Black cover	1 piece	<b>9700 7 N</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Set of rotating arms Lp>965	1 piece	<b>9700 13 L</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Set of rotating arms 715<Lp<965	1 piece	<b>9700 13 M</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Set of rotating arms Lp<715	1 piece	<b>9700 13 S</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>
Set of metal frame fixing plates	1 piece	<b>9700 14</b>	<i>SwingLife: Universal ABS, Universal, Standard ABS, Standard</i>

\*The minimum order quantity is indicated.

The illustrations, photos, images and technical data, features and colours of the catalogue are purely indicative and are not binding for Krona Koblenz. The deviations cannot create any reasons for not accepting the goods or compromise the contract or cause claims. All the models can be altered, improved or slightly modified in their sections, structure or drawing without any previous notification. Therefore, if at our incontestable discretion the quality and the look of our products remain unchanged, a customer will not be able either to terminate the contract or to have particular discounts or bonus.

# K Krona Koblenz

## OFFICES AND CONTACTS

### Headquarter

#### ITALY

Krona Koblenz SpA

+39 0541 657040

E-mail: [info@k-group.com](mailto:info@k-group.com)

Via Piane, 90  
47853 Coriano (RN)

#### SPAIN

Krona Koblenz S.L.

+34 93 591 0410

E-mail: [info@k-group.com](mailto:info@k-group.com)

P.I. MOLI D'EN XEC NAVE n P3-3/6  
\_ c/ Moli d' en Xec, n 49/55  
C.P. 08291 Ripollet - (Barcelona)

#### FRANCE

Krona Koblenz Sas

+33-474090939

E-mail: [info@k-group.com](mailto:info@k-group.com)

Saint Georges De Reneins (69830)  
635 Boulevard Napoléon  
Bullukian

#### RUSSIA

Крона Кобленц ООО

+7 (495) 532-74-32

E-mail: [info@kronakoblenz.ru](mailto:info@kronakoblenz.ru)

117623, Москва,  
Варшавское шоссе,  
дом 268, строение 1, блок А11

#### INDIA

Koblenz Utturkar  
Fittings Private Limited

+91 020 24540000

E-mail: [info@k-group.com](mailto:info@k-group.com)

FLAT No. 3, 1875, Sadashiv Peth,  
Shree Balaji Prasad Society,  
Pune - 411030, Maharashtra



[www.kronakoblenz.com](http://www.kronakoblenz.com)



@krona\_koblenz



@Krona Koblenz



@Krona Koblenz



@Kronakoblenz