REVEGO

Pocket systems for new space concepts

Ordering and planning information



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More and more people are merging their kitchen, dining, living and working space. This trend places high demands on modern living concepts. Pocket systems make it possible to quickly, easily and intuitively open up entire spaces when needed, and close them off again when not in use. This gives you totally new design possibilities for varied areas of application.

With the new pocket systems product category, Blum has developed the solution for the optimum use of space – REVEGO is a unique pocket door system with fully integrated technology, all packaged inside a dedicated narrow cabinet: the pocket.

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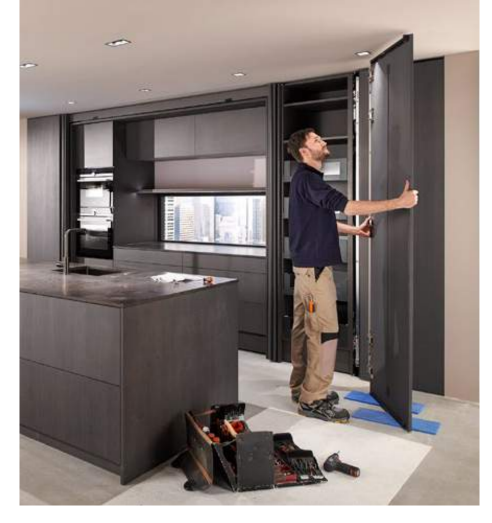
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Efficient manufacturing

Thanks to the unique full integration of the fittings in the pocket construction, REVEGO already comprises all the necessary components. You can easily pre-assemble pocket systems in your workshop or at your plant, and carefully packaged convey them to end users. This makes installation on site easier and increases efficiency.





Rapid on-site installation

Final assembly on site is therefore simplicity itself: put up, align and mount the pockets; install the doors and track; make any final adjustments to the gap layout – and that's it! The 3-dimensional adjustment options are easily accessible and intuitive to use. And thanks to the integrated service interface, it is really simple to remove the fittings – even in installed furniture.



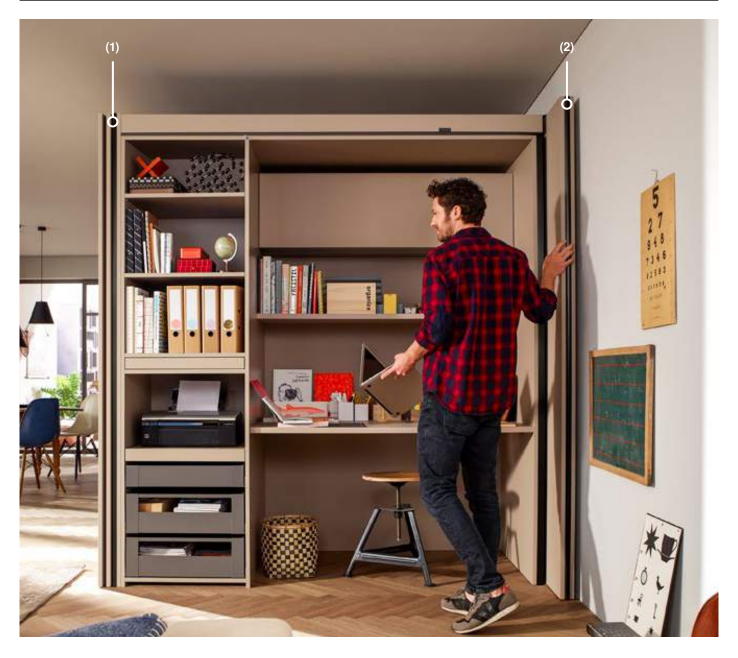
Easy planning

Standardised pocket widths of 100 mm for the single door REVEGO uno and 150 mm for the double door REVEGO duo permit unrestricted design possibilities around the pocket. Single and double door applications can be individually combined.



The ultimate in convenience

No need for handles thanks to TIP-ON motion technology, users can open cabinet doors with a single touch and slide them away completely into the pocket. To close off the space, the user simply presses the door to release it from the pocket and then presses it again to elegantly conceal the entire area.



REVEGO at a glance

- Faster and easier installation thanks to pre-assembly of fittings parts
- Full integration of fittings in unique pocket construction
- Easy planning thanks to predefined pocket widths
- Enhanced ease and mesmerising motion
- Individual design possibilities through combination of REVEGO uno (1) and REVEGO duo (2)
- Different nominal lengths allow you to adapt flexibly to the installation situation
- Doors open and close with ease without a handle, thanks to integrated TIP-ON motion technology
- Can be implemented with or without a plinth construction
- Precise and easily accessible 3-dimensional adjustment options
- Full overlay fronts completely conceal the pocket when closed for a perfect gap layout
- Pocket systems can be used in all living areas
- Fittings can be easily disassembled (easy removal even from built-in furniture) thanks to an integrated service interface

Overview of applications and planning notes

REVEGO duo Double door, right or left



- Number of fronts: 2

- Mounting width: 900 to 1500 mm
- Internal width within the application: up to 1350 mm
- Front width: 442-748 mm

REVEGO uno + duo

Single door and double door combined



- Number of fronts: 3

- Mounting width: 1350 to 2400 mm
- Internal width within the application: up to 2150 mm
- Front width: 442–748 mm and 442–898 mm

REVEGO uno Single door, right or left



- Number of fronts: 1
- Mounting width: 450 to 900 mm
- Internal width within the application: up to 800 mm
- Front width: 442-898 mm

REVEGO duo + duo Two double doors combined



- Number of fronts: 4
- Mounting width: 1800 to 3000 mm
- Internal width within the application: up to 2700 mm
- Front width: 442-748 mm



Watch assembly video: www.blum.com/revmv

Easy product selection

Our Product Configurator facilitates your product selection and provides checked parts lists, planning information and CAD data.



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Our services at a glance

Our services support you throughout your entire process – from planning and design all the way through to manufacturing. Take advantage of our tried-and-tested and user-friendly services for your projects with REVEGO.

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Concept, planning and product selection

Our Product Configurator will help you select the right products quickly and efficiently. It gives you checked parts lists and planning information, as well as accurate production drawings.



Design

You can export REVEGO projects in various CAD formats for use in your own design software. Together with selected partners, we have also established interfaces for the straightforward transfer of data and completion of your project in your design software.



Ordering

Simply transfer your parts lists from the Product Configurator directly to the web shop of selected distributors. Your REVEGO configurations are easily saved to "My projects", where you can then manage your customer projects.



Manufacturing

Speed up your production process with our Product Configurator. Transfer the planning results to MINIPRESS top with EASYSTICK (using BXF) or directly to your CNC machine. In order to transfer the data to your CNC machine, you'll receive specially prepared CAM data (CAM DXF or complete WOP drilling programs) in the Product Configurator. This makes production processes on the CNC machine even quicker and easier.

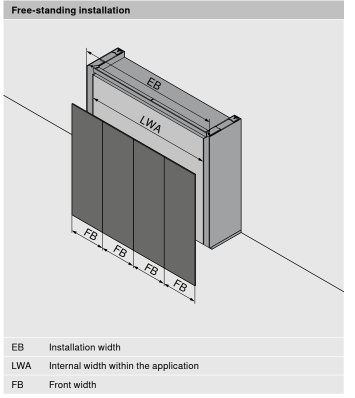




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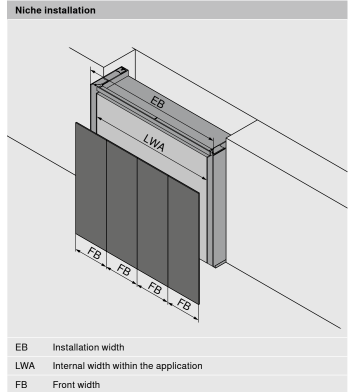


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Planning approach starting from the inside moving out with focus on the cabinet width and construction inside the application. The cabinets to be concealed are the decisive factor for the possible number of fronts, front widths and thus for the primary application selection. The installation dimensions and the respective fittings parts are calculated in the next step.

- What is the cabinet width that needs to be concealed? The cabinet width is the internal width within the application.
- 2. Determine the possible number of fronts and front width based on the internal cabinet width. This will determine the type of application and its mounting width.
- The pocket dimensions and front protrusion can now be defined on the planning pages of the respective application, and the further fittings selection can be made.

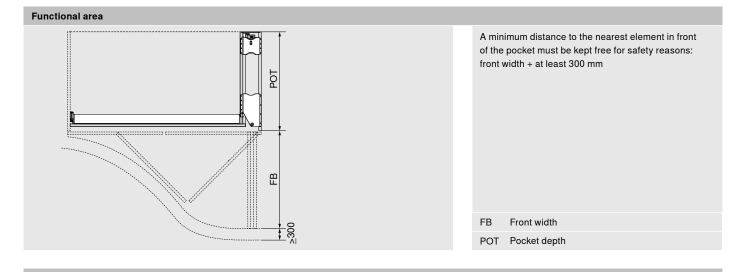


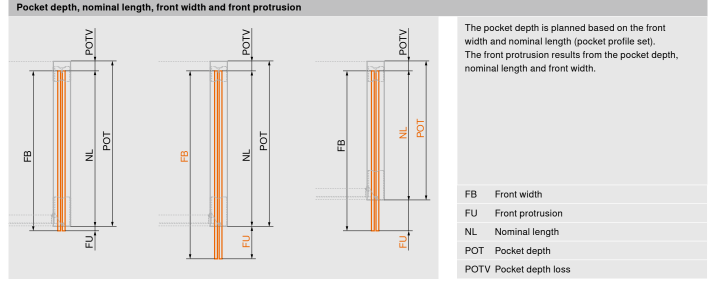
Planning approach from the outside moving inwards with fixed mounting width for the entire application. The available space determines the mounting width and is decisive for the possible number of fronts, front widths and thus for the primary application selection. The respective fittings parts and cabinet dimensions within the application can be calculated in the next step.

- What niche width is available for the application? The niche width is the installation width for the application.
- 2. Determine the possible number of fronts and front width based on the mounting width. This will determine the type of application.
- The pocket dimensions, front protrusion and internal dimensions can now be defined on the planning pages of the respective application, and the further fittings selection can be made.

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Planning approach and product selection





Note

- The internal dimensions in the application (width x height x depth) determine the maximum space to be planned for the internal construction.
- Design the widest front first for combined applications.
- Certified durability of 40,000 opening and closing cycles.
 The manual operating force is less than 70 N according to the
- durability test.
- Drilling patterns, cut-to-size dimensions and detailed parts lists can be found in the Product Configurator.

Assembly

- You will need a CNC machine or MINIPRESS top with EASYSTICK from Blum to machine the wooden parts. Please note that both horizontal drillings and a track cut-out will be needed.
- We recommend using the drilling template for REVEGO pocket connectors for the horizontal drillings. Drilling template on request.
- See appendix for calculation and assembly information for cutting profiles to size.



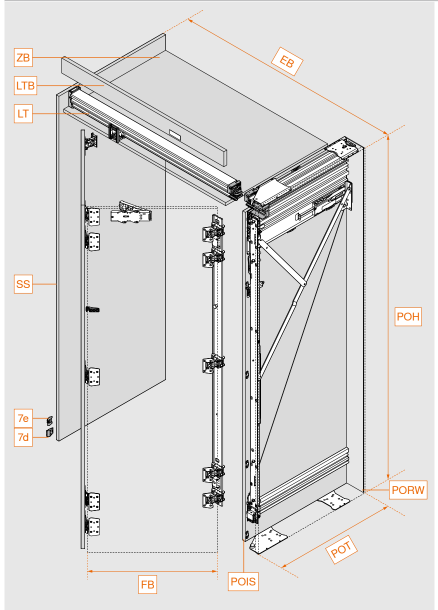
Further safety information can be found at: www.blum.com/revsd



Installation position	Double door, right or left (mm)			
Installation dimensions	Width	Height	Depth	
Installation dimensions	900 - 1500	1820 – 3012	575 – 1000	
Internal dimensions	Width	Height	Depth	
within the application	up to 1350	up to 2884	484 - 909	
Pocket dimensions	Width	Height	Depth	
Focket dimensions	150	1807 – 2999	554 – 979	
Front dimensions	Width	Height	Thickness	
From dimensions	442 - 748	1800 – 2980	18 – 26	
Front weight		35 kg per front max.		

Overview

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EB	Installation width
ED	
FB	Front width
LT	Track
LTB	Track cover panel
POH	Pocket height
POIS	Internal pocket side
PORW	Pocket back
POT	Pocket depth
SS	Optional partition side
ZB	Fixed shelf
7d	Door support on partition side
7e	Door support for decor panel/cabinet side



It is easy to work out the fittings and drilling positions you need using the Product Configurator. Still not got your login details for our E-SERVICES? Register here to gain free access.



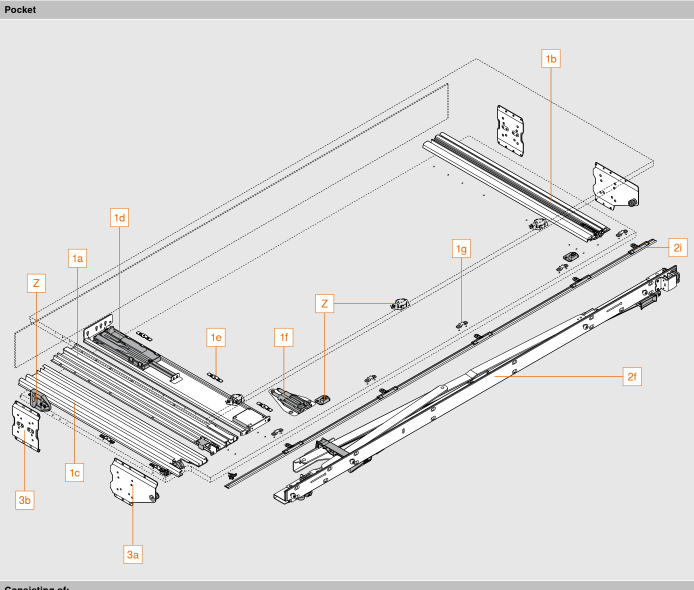
Product Configurator www.blum.com/rev2pc



Assembly and adjustment www.blum.com/rev2md

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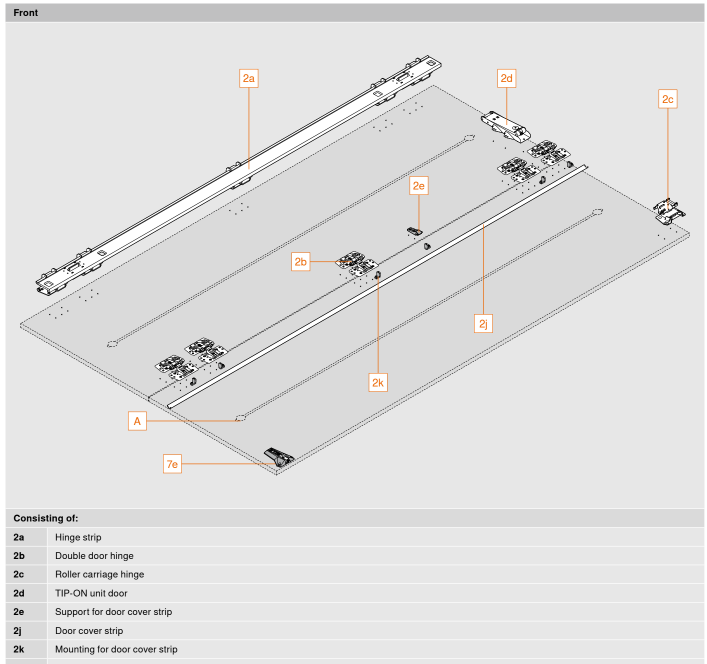
Component overview



Consisting of:

0011313	inisting of.			
1a	Top pocket profile			
1b	Bottom pocket profile			
1c	Roller profile			
1d	TIP-ON unit pocket			
1e	Fixing clips			
1f	BLUMOTION unit pocket			
1g	Attachment for pocket cover strip			
2f	Hinge bracket			
2i	Pocket cover strip incl. mounting			
3a	Front pocket connector			
3b	Back pocket connector			
z	Adapter for electrical appliance switch-off			
2	Scuff guard			

Component overview

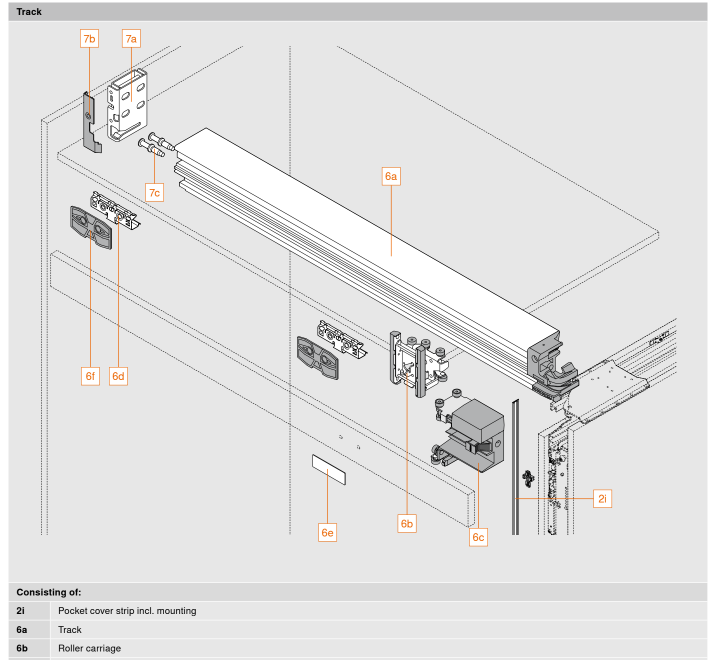


7e Door support for decor panel/cabinet side

A We recommend at least one alignment fitting with a maximum installation height of 20 mm per front

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Component overview



6c	Roller carriage transporter
6d	Mounting for track cover panel
6e	Catch plate
6f	Spacer
7a	Track fixing
7b	Cover for track fixing

Ordering information

1	Pocket profile set with TIP-ON				
Nominal length NL (mm)		Min. pocket depth POT [*] (mm)	Left	Right	
450		550	802P450D.L2	802P450D.R2	
525		625	802P525D.L2	802P525D.R2	
600		700	802P600D.L2	802P600D.R2	
675		775	802P675D.L2	802P675D.R2	
750		850	802P750D.L2	802P750D.R2	

* Specification without pocket back. A back construction with a back thickness of at least 4 mm is required. Pocket and roller profiles as well as TIP-ON unit pocket can be shortened to an individual nominal length.

Consis	Consisting of:		
1a	1 x	Top pocket profile	
1b	1 x	Bottom pocket profile	
1c	1 x	Roller profile	
1d	1 x	TIP-ON unit pocket	
1e	6 x	Fixing clips	
1f	1 x	BLUMOTION unit pocket	
1g	5 x	Attachment for pocket cover strip	

2	Hinge b	pracket set with TIP-ON		
Pocket	t height (n	nm)	Left	Right
1807 –	1956		802T1000.L2	802T1000.R2
1957 —	2106		802T2000.L2	802T2000.R2
2107 –	2256		802T3000.L2	802T3000.R2
2257 –	2406		802T4000.L2	802T4000.R2
2407 -	2556		802T5000.L2	802T5000.R2
2557 –	2706		802T6000.L2	802T6000.R2
2707 –	2856		802T7000.L2	802T7000.R2
2857 –	2999		802T8000.L2	802T8000.R2
Note:				
Door co	over strips	must be shortened to a specific length		
Consis	sting of:			
2a	1 x	Hinge strip		
2b	5 x	Double door hinge		
2c	1 x	Roller carriage hinge		
2d	1 x	TIP-ON unit door		
2e	1 x	Support for door cover strip		
2f	1 x	Hinge bracket		
2i	1 x	Pocket cover strip incl. 5 x mountings, black anodized		
2j	1 x	Door cover strip, black anodized		
2k	6 x	Mounting for door cover strip		

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Ordering information

Catch plate, black

Spacer

6e

6f

1 x

2 x

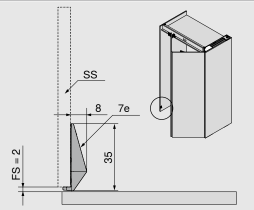
Pocke	t connect	or set				
Select	pocket co	nnector set 3 or 4 depending on application				
3	Applic	ation with plinth				
Pocke	t side thie	ckness (mm)	Colour			
15 – 17	,		Black		802V560B	
18 – 19)		Black		802V580B	
Pocket	connecto	r top + bottom: POVH 10 mm for 0 – 6 mm ga	p			
POVH	Pocket c	onnector height				
Consis	sting of:					
3a	2 x	Front pocket connector				
3b	2 x	Back pocket connector				
4	Applic	ation without plinth				
Pocke	t side thic	ckness (mm)	Colour	Left	Right	
15 – 17	,		Black	802V660B.L1	802V660B.R1	
18 – 19)		Black	802V680B.L1	802V680B.R1	
Pocket	connecto	r top: POVH 10 mm for 0 – 6 mm gap (POVH 3	3 mm on request)			
Pocket	connecto	r bottom: POVH 3 mm for gap from 7 – 13 mm	1			
POVH	Pocket c	onnector height				
Consis	sting of:					
4a	2 x	Front pocket connector				
4b	2 x	Back pocket connector				
6	Track s	set				
LWA d	ouble do	or (mm)	Colour	Left	Right	
1050			Black anodized	802L1050DL1	802L1050DR1	
1200			Black anodized	802L1200DL1	802L1200DR1	
1250			Black anodized	802L1250DL1	802L1250DR1	
1350 Bla			Black anodized	802L1350DL1	802L1350DR1	
LWA	LWA Internal width within the application					
Track o	Track can be shortened to any length.					
Consis	sting of:					
6a	1 x	Track				
6b	1 x	Roller carriage				
6c	1 x	Roller carriage transporter				
6d	2 x	Mounting for track cover panels				

Ordering information

7	Assem	Assembly set for one double door			
Colour			Left	Right	
Black			802M0002.L2	802M0002.R2	
Consis	ting of:				
7a	1 x	Track fixing			
7b	1 x	Cover for track fixing			
7c	2 x	Pin for track fixing			
7d	1 x	Door support on partition side (can be selected depending on installation situation)			
7e	1 x	Door support for decor panel/cabinet side incl. attachment (can be selected depending on installation situal	tion)		

z	Accessories			
-	Adapter for electrical appliance switch-off	802ZG0CS		
Consis	ting of:			
1 x	Contact switch adapter			
1 x	Ring magnet with catch plate			
1 x	4 countersunk screws M4x12 for contact switch adapter			
1 x	2 round head screws M4x5 for contact switch adapter			
Suitabl	e exclusively for electrical appliance switch-off with magnetic contact (part number 3623011) from Halemeier GmbH (www.halemeier.de)			
Liability	disclaimer: Blum does not accept any liability for the function of the electrical appliance switch-off			
-	Scuff guard	802ZA00S		
Consis	ting of:			
3 x	External pocket side scuff guard			
2 x	Internal pocket side scuff guard			
For from	For front thicknesses starting from 23 mm			
For from	nt thicknesses less than 23 mm, the scuff guard can be used as additional front protection			
-	System screws 6 x 14.5 mm, nickel-plated	661.1450.HG		

Door support on partition side

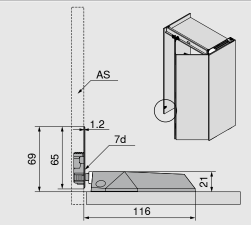


- FS Front gap
- SS Partition side
- 7e Door support on partition side

Note

 Assembly height of the door support ideally as far down as possible, however up to a maximum height of 1000 mm from the front bottom edge
 Ensure collision-free installation

Door support for decor panel/cabinet side



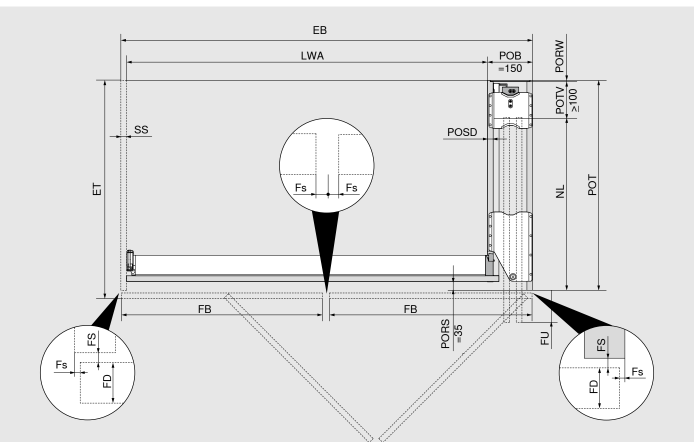
- AS Decor panel/cabinet side
- Fu Bottom gap
- 7d Door support for decor panel/cabinet side

Note

- Assembly height AS: 64 mm + Fu from the decor panel/cabinet bottom edge
- Assembly height front: 64 mm from the front bottom edge
- Ensure collision-free installation

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Planning



Mounting width/internal width within the application	EB
Without partition side: EB = LWA + POB (150 mm)	ET
With partition side: EB = LWA + POB (150 mm) + SS	Fs
Front width/front protrusion	FB
FB = EB: 2 (number of fronts) - 2 x Fs (1.0 - 4.0 mm)	FD
Max. NL = FB + 8 mm	FS
FU = FB - NL + 15 mm	FU
(Min. FU = 7 mm)	LWA
Installation depth/pocket depth	NL
ET = POT + FS (2 mm) + FD	POE
FD = 18 - 26 mm	POT
Min. POT = NL + POTV (\geq 100 mm) + PORW (\geq 4 mm), max. POT = 979 mm	POF

POSD = 15 - 19 mm

Note

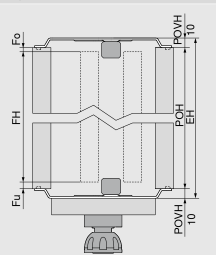
- FU is dependent on pocket side thickness, gaps and tolerances.
- To ensure optimum functionality, the fronts are slightly tilted inside the pocket.
- With front thicknesses (FD) of more than 23 mm, the side gap (Fs), the outside front radius and the inner radius of the external pocket side must be at least 3 mm.
- The internal width within the application determines the maximum width to be planned for the internal construction.

EB	Installation width
ET	Installation depth
Fs	Side gap
FB	Front width
FD	Front thickness
FS	Front gap
FU	Front protrusion
LWA	Internal width within the application
NL	Nominal length
POB	Pocket width
POT	Pocket depth
PORS	Pocket back cut
PORW	Pocket back
POSD	Pocket side thickness
POTV	Pocket depth loss
SS	Partition side (optional)

Planning

Installation height, front height

Application with plinth



FH = POH - Fo - Fu

EH ≤ POH + POVH top and bottom

POH = FH + Fo + Fu

POVH 10 mm: gap 0 - 6 mm

Note

- Note tilt angle when erecting!
- Minimum distance from the front bottom edge to the floor 10 mm, to the next element above and below 6 mm
- Minimum plinth height 80 mm

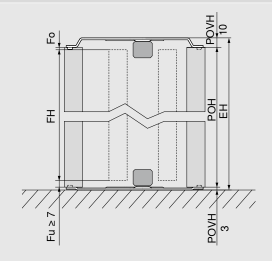
EH	Instal	lation	height

Fo Тор дар

- Fu Bottom gap
- Front height FH
- POH Pocket height

POVH Pocket connector height

Application without plinth



FH = POH - Fo - Fu

 $EH \le POH + POVH$ top and bottom

POH = FH + Fo + Fu

POVH top 10 mm: gap 0 - 6 mm

POVH bottom 3 mm: gap from 7 - 13 mm

Note

- Note tilt angle when erecting!Minimum distance from the front bottom edge to the floor 10 mm, to the next element above and below 6 mm

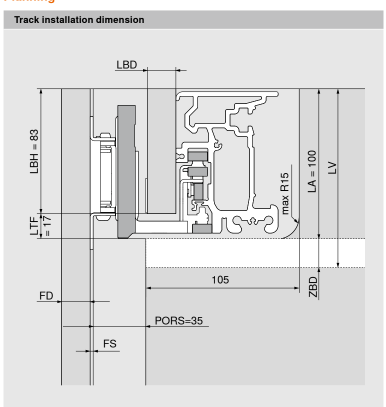
ΕH Installation height

- Fo Тор дар
- Fu Bottom gap
- FH Front height
- POH Pocket height

POVH Pocket connector height

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Planning



LBH = 83 mm

LBD = 15 - 19 mm (\leq 17 mm the spacer must be used)

LTF = 17 mm

LA = 100 mm

LV = LA + ZBD (≥ 15 mm)

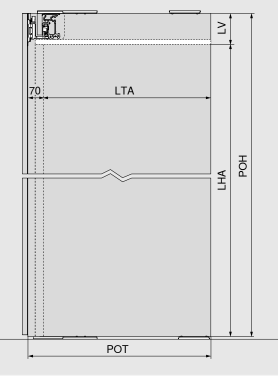
Note

- We recommend using a cross member to stabilise the fixed shelf. Minimum distance to front edge of internal pocket side = 170 mm
 A solid connection between the fixed shelf and the pocket with
- connector fittings is recommended for an attractive gap layout
- No mounting of add-on parts directly on the track

FD	Front thickness
----	-----------------

- LA Track cut-out
- LV Track installation
- LBD Track cover panel thickness
- LBH Track cover panel height
- LTF Track gap
- PORS Pocket back cut
- ZBD Fixed shelf thickness

Internal height and internal depth within the application



LHA = POH - LV

LTA = POT - 70 mm

Note

 The internal height/internal depth within the application determines the maximum height/depth to be planned for the internal construction

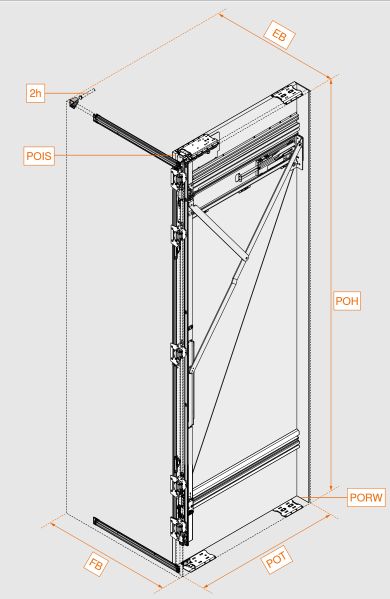
- LHA Internal height within the application
- LTA Internal depth within the application
- LV Track installation
- POH Pocket height
- POT Pocket depth



Installation position	Single door, right or left (mm)		
Installation dimensions	Width	Height	Depth
installation dimensions	450 – 900	1820 – 3012	575 – 1000
Internal dimensions	Width	Height	Depth
within the application	up to 800	up to 2999	519 – 944
Pocket dimensions	Width	Height	Depth
Pocket dimensions	100	1807 – 2999	554 – 979
Front dimensions	Width	Height	Thickness
From dimensions	442 – 898	1800 – 2980	18 – 26
Front weight		35 kg per front max.	

Overview

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EB	Installation width
FB	Front width
POH	Pocket height
POIS	Internal pocket side
PORW	Pocket back
POT	Pocket depth
2h	TIP-ON incl. catch plate

	Things selection made casy
Webco	de DQIU7Y
Link	www.blum.com/DQIU7Y

It is easy to work out the fittings and drilling positions you need using the Product Configurator. Still not got your login details for our E-SERVICES? Register here to gain free access.



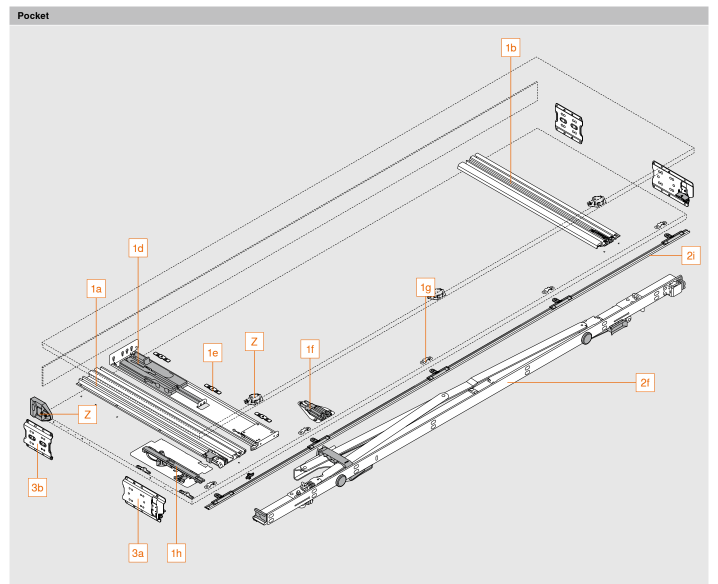
Product Configurator www.blum.com/rev1pc



Assembly and adjustment www.blum.com/rev1md

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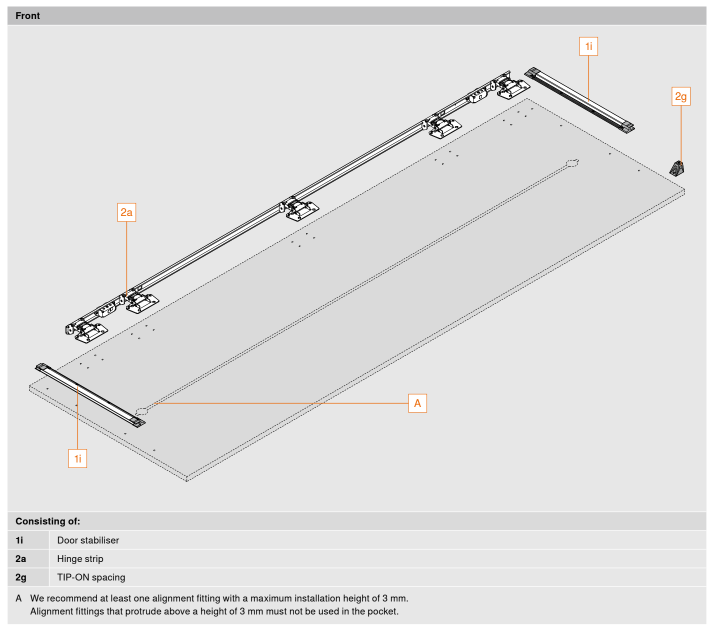
Component overview



Consisting of:

Conoro	onoising of			
1a	Top pocket profile			
1b	Bottom pocket profile			
1d	TIP-ON unit pocket			
1e	Fixing clips			
1f	BLUMOTION unit pocket			
1g	Attachment for pocket cover strip			
1h	BLUMATIC unit			
2f	Hinge bracket			
2i	Pocket cover strip incl. mounting			
3a	Front pocket connector			
3b	Back pocket connector			
z	Adapter for electrical appliance switch-off			
2	Scuff guard			

Component overview



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Ordering information

1	Pocket profile set with TIP-ON					
Nominal length NL (mm)		Min. pocket depth POT [*] (mm)	Left	Right		
450		550	801P450E.L2	801P450E.R2		
500		600	801P500E.L2	801P500E.R2		
600		700	801P600E.L2	801P600E.R2		
700		800	801P700E.L2	801P700E.R2		
800		900	801P800E.L2	801P800E.R2		

* Specification without pocket back. A back construction with a back thickness of at least 4 mm is required. Pocket profiles and TIP-ON unit pocket can be shortened to an individual nominal length.

Consisting of:			
1a	1 x	Top pocket profile	
1b	1 x	Bottom pocket profile	
1d	1 x	TIP-ON unit pocket	
1e	5 x	Fixing clips	
1f	1 x	BLUMOTION unit pocket	
1g	5 x	Attachment for pocket cover strip	
1h	1 x	BLUMATIC unit	
1i	2 x	Door stabiliser: runner profile incl. end cap. black anodized	

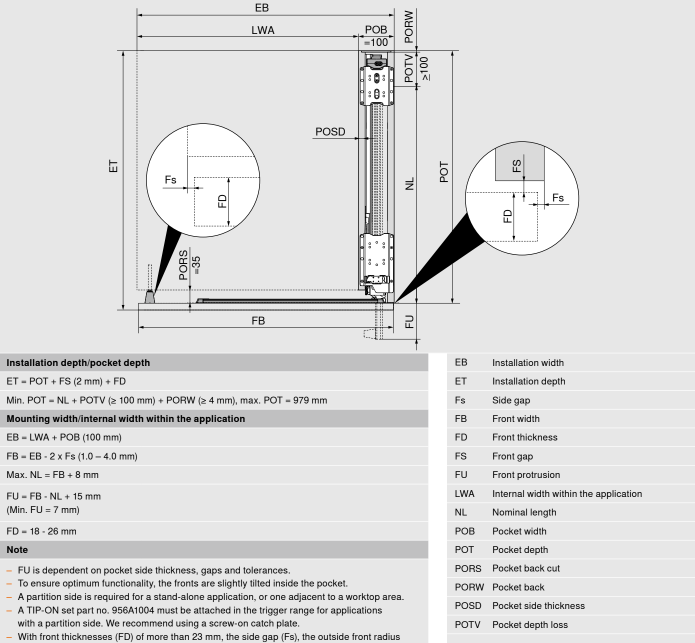
2	Hinge	pracket set				
Pocke	Pocket height (mm) Left Right					
1807 –	1956		801T1000.L2	801T1000.R2		
1957 –	2106		801T2000.L2	801T2000.R2		
2107 –	2256		801T3000.L2	801T3000.R2		
2257 -	2406		801T4000.L2	801T4000.R2		
2407 –	2556		801T5000.L2	801T5000.R2		
2557 –	2706		801T6000.L2	801T6000.R2		
2707 –	2856		801T7000.L2	801T7000.R2		
2857 -	2857 – 2999 801T8000.L2 801T8000.R2					
Note:						
Door c	over strips	must be shortened to a specific length				
Consis	sting of:					
2a	1 x	Hinge strip, black				
2f	2f 1 x Hinge bracket					
2g	2g 1 x TIP-ON spacing					
2h	1 x	TIP-ON incl. catch plate, black				
2i	2i 1 x 1 x pocket cover strip incl. 5 x mountings, black anodized					
-	29 x	System screws for 1i, 2a and 2g, 6 x 14.5 mm, black				

Ordering information

Pocke	Pocket connector set					
Select	Select pocket connector set 3 or 4 depending on application					
3						
Pocke	t side thi	ckness (mm)	Colour			
15 – 19)		Black		801V505B	
Pocket	t connecto	or top + bottom: POVH 10 mm for 0 – 6 mm gap	5			
POVH	Pocket c	onnector height				
Consi	sting of:					
3a	2 x	Front pocket connector				
3b	2 x	Back pocket connector				
4	Pocket	t connector set for application without plin	th			
Pocke	t side thi	ckness (mm)	Colour	Left	Right	
15 – 19)		Black	801V605B.L1	801V605B.R1	
Pocket	t connecto	or top: POVH 10 mm for 0 – 6 mm gap (POVH 3	3 mm on request)			
Pocket	connecto	or bottom: POVH 3 mm for gap from 7 – 13 mm				
POVH	Pocket c	onnector height				
Consis	sting of:					
4a	2 x Front pocket connector					
4b	2 x	Back pocket connector				
7	A					
Z	Acces				9017C0PS	
-	Adapter for electrical appliance switch-off 801ZG0BS Consisting of: 801ZG0BS					
1 x		t switch adapter				
		•				
1 x	1 x Ring magnet with catch plate 1 x A counterpure Maul2 for contect switch eductor					
1 x						
				ww.halemeier.de)		
	Suitable exclusively for electrical appliance switch-off with magnetic contact (part number 3623011) from Halemeier GmbH (www.halemeier.de) Liability disclaimer: Blum does not accept any liability for the function of the electrical appliance switch-off					
-						
	Consisting of:					
3 x						
For front thicknesses starting from 23 mm						
	For front thicknesses less than 23 mm, the scuff guard can be used as additional front protection					
-		n screws, 6 x 14.5 mm, nickel plated	• •		661.1450.HG	

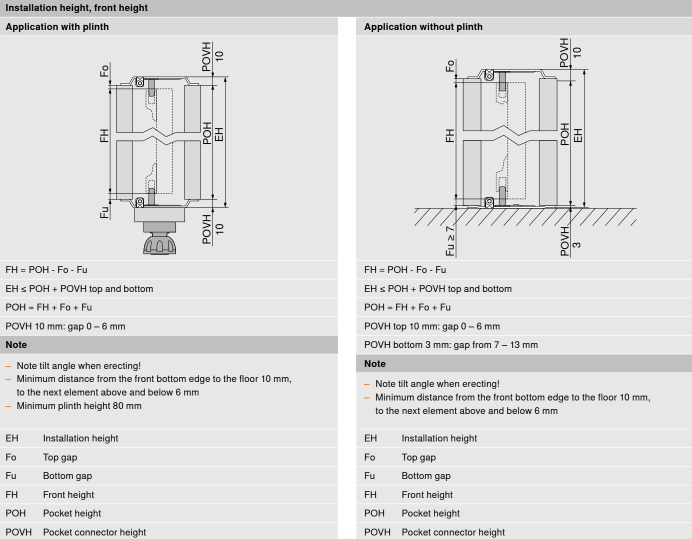
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Planning



- With front thicknesses (FD) of more than 23 mm, the side gap (Fs), the outside front and the inner radius of the external pocket side must be at least 3 mm
- The internal width within the application determines the maximum width to be planned for the internal construction.

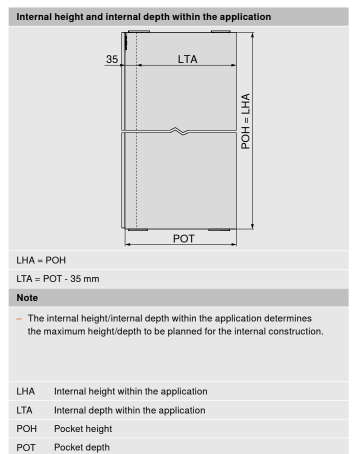
Planning



POVH Pocket connector height

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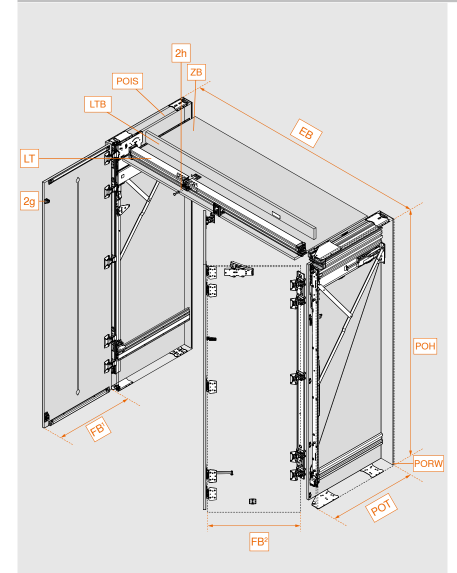
Planning





Installation position	Single door, right or left + double door, right or left (mm)			
Installation dimensions	Width	Height	Depth	
Installation dimensions	1350 – 2400	1820 – 3012	575 – 1000	
Internal dimensions	Width	Height	Depth	
within the application	up to 2150	up to 2884	484 - 909	
Pocket dimensions	Width	Height	Depth	
Pocket dimensions	100 / 150	1807 – 2999	554 – 979	
Front dimensions	Width	Height	Thickness	
Front dimensions	442 - 898/748	1800 – 2980	18 – 26	
Front weight		35 kg per front max.		

Overview



EB	Installation width
FB ¹	Single door front width
FB ²	Double door front width
LTB	Track cover panel
POIS	Internal pocket side
PORW	Pocket back
LT	Track
POH	Pocket height
POT	Pocket depth
ZB	Fixed shelf
2g	TIP-ON spacing
2h	TIP-ON incl. catch plate



It is easy to work out the fittings and drilling positions you need using the Product Configurator. Still not got your login details for our E-SERVICES? Register here to gain free access.



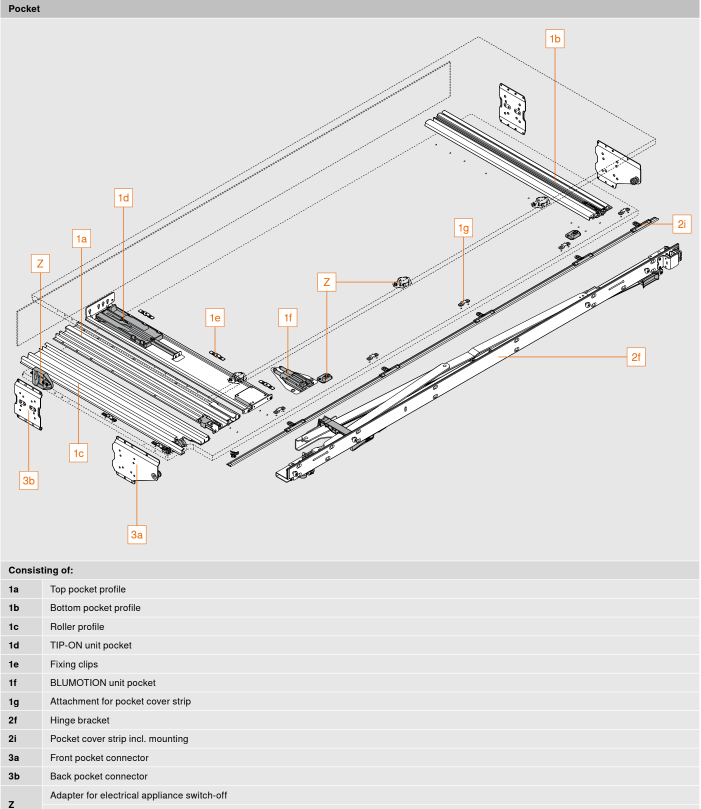
Product Configurator www.blum.com/rev3pc



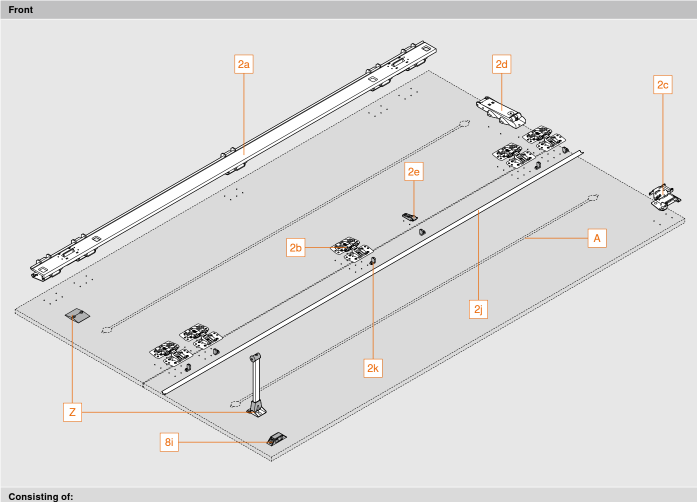
Assembly and adjustment www.blum.com/rev3md

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Double door component overview



Double door component overview

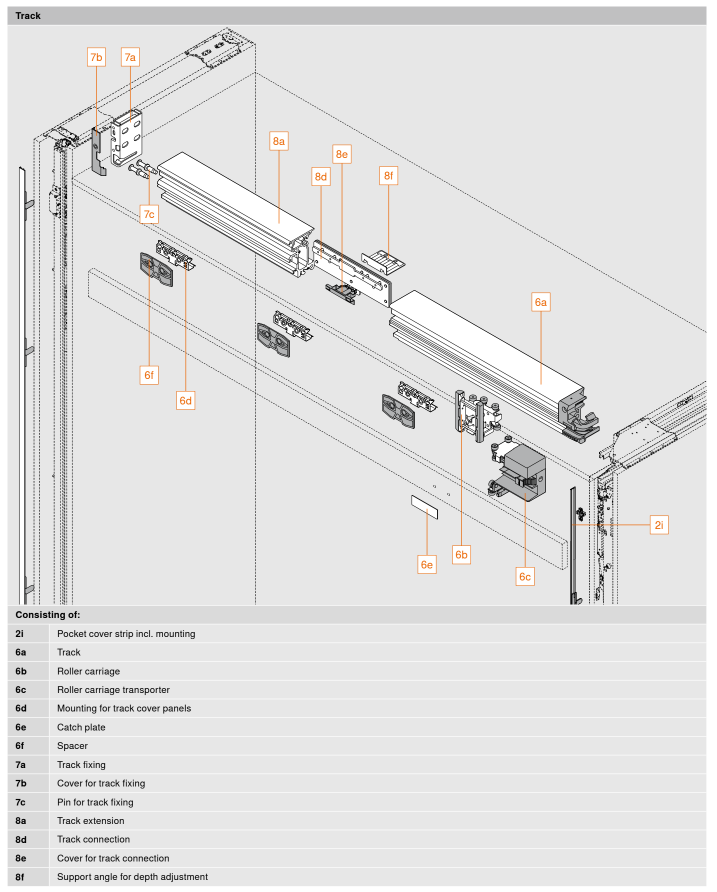


Consis				
2a	Hinge strip			
2b	Double door hinge			
2c	Roller carriage hinge			
2d	TIP-ON unit door			
2e	Support for door cover strip			
2j	Door cover strip			
2k	Mounting for door cover strip			
8i	Inter-door support			
z	Inner door support incl. tip-assist			

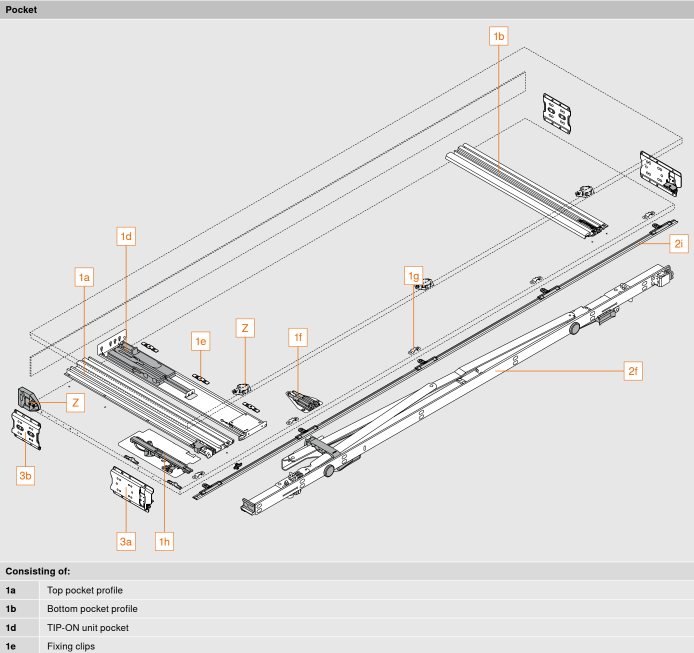
A We recommend at least one alignment fitting with a maximum installation height of 20 mm per front

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Double door component overview



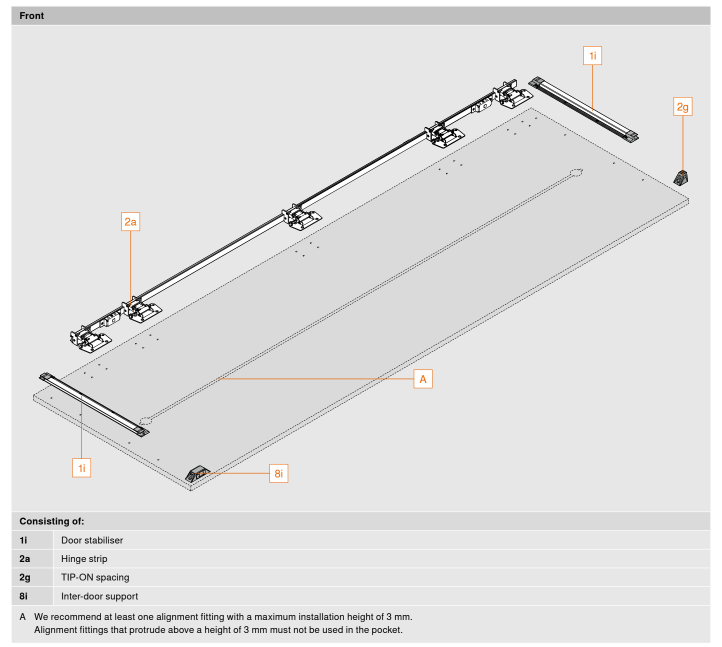
Single door component overview



1f	BLUMOTION unit pocket
1g	Attachment for pocket cover strip
1h	BLUMATIC unit
2f	Hinge bracket
2i	Pocket cover strip incl. mounting
3a	Front pocket connector
3b	Back pocket connector
z	Adapter for electrical appliance switch-off
	Scuff guard

blum

Single door component overview



Double door ordering information

1	Pocket profile set with TIP-ON				
Nominal length NL (mm)		Min. pocket depth POT [*] (mm)	Left	Right	
450		550	802P450D.L2	802P450D.R2	
525		625	802P525D.L2	802P525D.R2	
600		700	802P600D.L2	802P600D.R2	
675		775	802P675D.L2	802P675D.R2	
750		850	802P750D.L2	802P750D.R2	

* Specification without pocket back. A back construction with a back thickness of at least 4 mm is required. Pocket and roller profiles as well as TIP-ON unit pocket can be shortened to an individual nominal length.

Consisting of:		
1a	1 x	Top pocket profile
1b	1 x	Bottom pocket profile
1c	1 x	Roller profile
1d	1 x	TIP-ON unit pocket
1e	6 x	Fixing clips
1f	1 x	BLUMOTION unit pocket
1g	5 x	Attachment for pocket cover strip

2	Hinge b	bracket set with TIP-ON			
Pocket	Pocket height (mm) Left Right				
1807 –	1807 – 1956			802T1000.R2	
1957 –	1957 – 2106			802T2000.R2	
2107 – 2256			802T3000.L2	802T3000.R2	
2257 – 2406			802T4000.L2	802T4000.R2	
2407 -	2407 – 2556			802T5000.R2	
2557 – 2706 802T6000.L2			802T6000.L2	802T6000.R2	
2707 -	2707 – 2856 802T7000.L2 802T7000.F			802T7000.R2	
2857 –	2857 – 2999 802T8000.L2 802T8000.R2				
Note:					
Door co	over strips	must be shortened to a specific length			
Consis	sting of:				
2a	1 x	Hinge strip			
2b	5 x	Double door hinge			
2c	1 x	Roller carriage hinge			
2d	1 x	TIP-ON unit door			
2e	1 x	Support for door cover strip			
2f	1 x	Hinge bracket			
2i	1 x	Pocket cover strip incl. 5 x mountings, black anodized			
2j	1 x	Door cover strip, black anodized			
2k	6 x	Mounting for door cover strip			

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Double door ordering information

Catch plate, black

Spacer

6e

6f

1 x

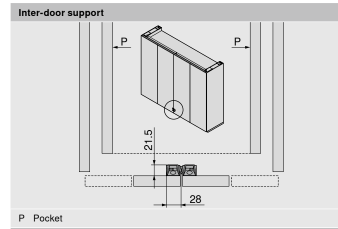
2 x

Application with plinth Colour 6 6 - 17 / Colour Black 802V560B 8 - 19 / Colour Black 802V580B Cocket connector top + bottom: POVH 10 mm for 0 - 6 mm gur/connector height S02V580B				
Colour 5 – 17 Black 802V560B 8 – 19 Black 802V580B bocket connector top + bottom: POVH 10 mm for 0 – 6 mm gap				
B = 17 Black 802V560B B = 19 Black 802V580B bocket connector top + bottom: POVH 10 mm for 0 – 6 mm gap 802V580B				
B = 19 Black 802V580B				
ocket connector top + bottom: POVH 10 mm for 0 – 6 mm gap				
DVH Pocket connector height				
onsisting of:				
a 2 x Front pocket connector				
2 x Back pocket connector				
Application without plinth				
ocket side thickness (mm) Colour Left Right				
5 – 17 Black 802V660B.L1 802V660B.R1				
B = 19 Black 802V680B.L1 802V680B.R1				
ocket connector top: POVH 10 mm for 0 – 6 mm gap (POVH 3 mm on request)				
ocket connector bottom: POVH 3 mm for gap from 7 – 13 mm				
OVH Pocket connector height				
onsisting of:				
a 2 x Front pocket connector				
2 x Back pocket connector				
Track set				
NA ² double door (mm) Colour Left Right				
D50 Black anodized 802L1050DL1 802L1050DR1				
200 Black anodized 802L1200DL1 802L1200DR1				
Black anodized 802L1250DL1 802L1250DR1				
Black anodized 802L1350DL1 802L1350DR1				
LWA ² Internal width within the application, double door				
Track can be shortened to any length				
Consisting of:				
a 1 x Track				
1 x Roller carriage				
1 x Roller carriage transporter				
2 x Mounting for track cover panels				



Double door ordering information

8	Assembly set for a single door and double door combined			
LWA ¹	LWA ¹ single door (mm) Left Right			Right
600			802M6003.L1	802M6003.R1
700			802M7003.L1	802M7003.R1
800			802M8003.L1	802M8003.R1
LWA ¹	Internal w	idth within the application, single door		
Track	extension	can be shortened to any length.		
Consi	sting of:			
6d	1 x	Mounting for track cover panel		
6f	1 x	Spacer		
7a	1 x	Track fixing		
7b	1 x	Cover for track fixing		
7c	2 x	Pin for track fixing		
8a	1 x	Track extension		
8d	1 x	Track connection		
8e	1 x	Cover for track connection		
8i	1 x	Inter-door support		
8f	1 x	Support angle for depth adjustment		



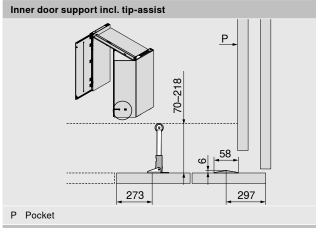
Note

 Supports a single door against a double door or two double doors against each other



Double door ordering information

z	Accessories	
-	Inner door support incl. tip-assist	802ZA030
For ad	ditional support on the worktop area, plinth front, cabinet, etc.	
-	Adapter for electrical appliance switch-off	802ZG0CS
Consi	sting of:	
1 x	Contact switch adapter	
1 x	Ring magnet with catch plate	
1 x	4 countersunk screws M4x12 for contact switch adapter	
1 x	2 round head screws M4x5 for contact switch adapter	
Suitab	le exclusively for electrical appliance switch-off with magnetic contact (part number 3623011) from Halemeier GmbH (www.halemeier.de)	
Liabilit	y disclaimer: Blum does not accept any liability for the function of the electrical appliance switch-off	
-	Scuff guard	802ZA00S
Consi	sting of:	
3 x	External pocket side scuff guard	
2 x	Internal pocket side scuff guard	
For fro	nt thicknesses starting from 23 mm	
For fro	nt thicknesses less than 23 mm, the scuff guard can be used as additional front protection	
-	System screws, 6 x 14.5 mm, nickel plated	661.1450.HG



Note

- Support on the worktop area, plinth front, cabinet, etc.
 Distance to internal installation 70 218 mm
 Assembly height of the door support ideally as far down as possible, however up to a maximum height of 1000 mm from the front bottom edge

Single door ordering information

1	Pocket profile set with TIP-ON			
Nominal length NL (mm)		Min. pocket depth POT [*] (mm)	Left	Right
450		550	801P450E.L2	801P450E.R2
500		600	801P500E.L2	801P500E.R2
600		700	801P600E.L2	801P600E.R2
700		800	801P700E.L2	801P700E.R2
800		900	801P800E.L2	801P800E.R2

* Specification without pocket back. A back construction with a back thickness of at least 4 mm is required. Pocket profiles and TIP-ON unit pocket can be shortened to an individual nominal length.

Consis	sting of:	
1a	1 x	Top pocket profile
1b	1 x	Bottom pocket profile
1d	1 x	TIP-ON unit pocket
1e	5 x	Fixing clips
1f	1 x	BLUMOTION unit pocket
1g	5 x	Attachment for pocket cover strip
1h	1 x	BLUMATIC unit
1i	2 x	Door stabiliser: runner profile incl. end cap, black anodized

2	Hinge bracket set			
Pocke	Pocket height (mm) Left Right			Right
1807 –	1807 – 1956 801T1000.L2 801T1000.R2			801T1000.R2
1957 –	1957 – 2106 801T2000.L2 801T20			801T2000.R2
2107 –	2256		801T3000.L2	801T3000.R2
2257 –	2406		801T4000.L2	801T4000.R2
2407 –	2556		801T5000.L2	801T5000.R2
2557 –	2706		801T6000.L2	801T6000.R2
2707 – 2856 801T7000.L2 801T		801T7000.R2		
2857 –	2857 – 2999 801T8000.L2 801T8000.R			801T8000.R2
Note:				
Door c	over strips	must be shortened to a specific length		
Consi	sting of:			
2a	1 x	Hinge strip, black		
2f	1 x	Hinge bracket		
2g	1 x	TIP-ON spacing		
2h	1 x	TIP-ON incl. catch plate		
2i	1 x	Pocket cover strip incl. 5 x mountings, black anodized		
-	29 x	System screws for 1i, 2a and 2g, 6 x 14.5 mm, black		

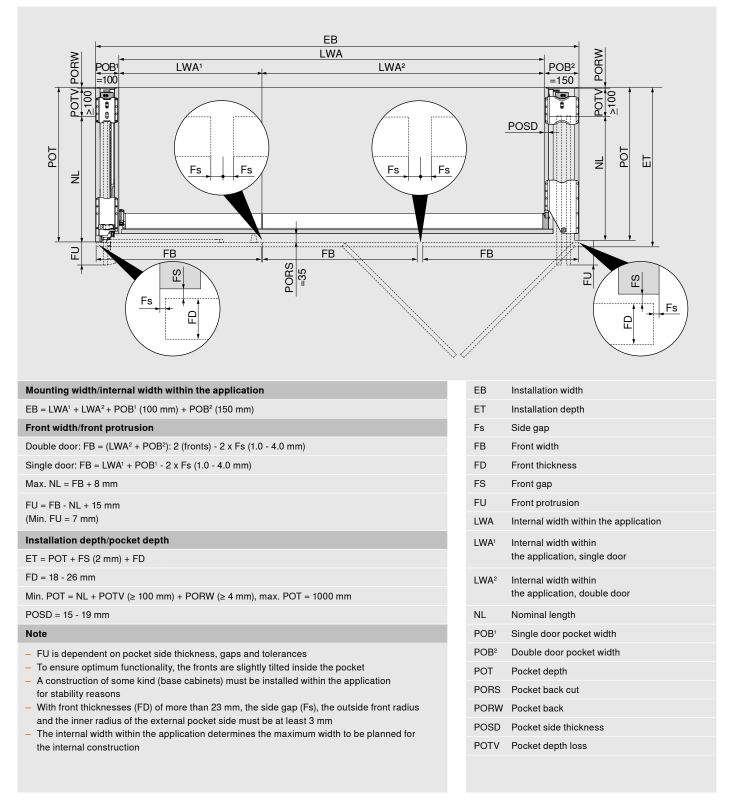
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Single door ordering information

Pocke	Pocket connector set				
Select	elect pocket connector set 3 or 4 depending on application				
3	Pocket connector set for application with plinth				
Pocke	Pocket side thickness (mm) Colour				
15 – 1	9		Black		801V505B
Pocke	et connecto	r top + bottom: POVH 10 mm for 0 – 6 mm g	ар		
POVH	Pocket c	onnector height			
Consi	isting of:				
3a	2 x	Front pocket connector			
3b	2 x	Back pocket connector			
4	Pocket	connector set for application without pl	inth		
Pocke	et side thi	ckness (mm)	Colour	Left	Right
15 – 1	9		Black	801V605B.L1	801V605B.R1
Pocke	et connecto	r top: POVH 10 mm for 0 – 6 mm gap (POVH	1 3 mm on request)		
Pocke	et connecto	r bottom: POVH 3 mm for gap from 7 – 13 m	m		
POVH	Pocket c	onnector height			
Consi	isting of:				
4a	2 x Front pocket connector				
4b	2 x	Back pocket connector			
z	Acces	sories			
-	Adapter for electrical appliance switch-off 801ZG0BS			801ZG0BS	
Consi	Consisting of:				
1 x	-				
1 x	Ring m	agnet with catch plate			
1 x	4 countersunk screws M4x12 for contact switch adapter				
1 x	2 round head screws M4x5 for contact switch adapter				
Suitab	ole exclusiv	vely for electrical appliance switch-off with m	nagnetic contact (part number 3623011) from Halemeier GmbH (w	ww.halemeier.de)	
Liabili	ty disclaim	er: Blum does not accept any liability for the	function of the electrical appliance switch-off		
-				801ZA00S	
Consi	Consisting of:				
3 x	External pocket side scuff guard				
For fro	For front thicknesses starting from 23 mm				
For fro	For front thicknesses less than 23 mm, the scuff guard can be used as additional front protection				
-	System screws, 6 x 14.5 mm, nickel plated 661.1450.HG				

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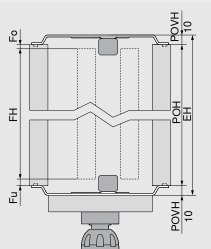
Planning



Planning

Installation height, front height





FH = POH - Fo - Fu

 $EH \le POH + POVH$ top and bottom

POH = FH + Fo + Fu

POVH 10 mm: gap 0 - 6 mm

Note

- Note tilt angle when erecting!

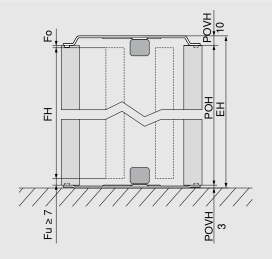
- Minimum distance from the front bottom edge to the floor 10 mm, to the next element above and below 6 mm
- Minimum plinth height 80 mm

EH	Installation height
Fo	Тор дар
Fu	Bottom gap
FH	Front height

POH Pocket height

POVH Pocket connector height

Application without plinth



FH = POH - Fo - Fu

 $EH \le POH + POVH$ top and bottom

POH = FH + Fo + Fu

POVH top 10 mm: gap 0 - 6 mm

POVH bottom 3 mm: gap from 7 - 13 mm

Note

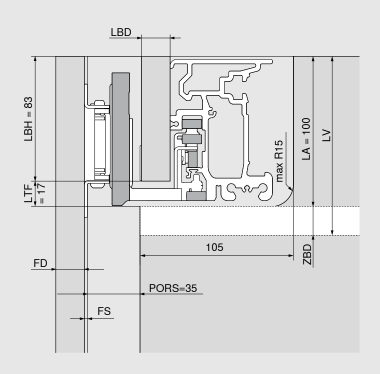
Note tilt angle when erecting!Minimum distance from the front bottom edge to the floor 10 mm, to the next element above and below 6 mm

EH	Installation height
Fo	Тор дар
Fu	Bottom gap
FH	Front height
POH	Pocket height
POVH	Pocket connector height



Planning

Track installation dimension



LBH = 83 mm

LBD = 15 - 19 mm (\leq 17 mm the spacer must be used)

LTF = 17 mm

LA = 100 mm

LV = LA + ZBD (≥ 15 mm)

Note

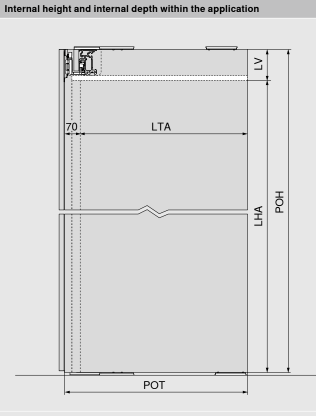
- We recommend using a cross member to stabilise the fixed shelf. Minimum distance to front edge of internal pocket side = 170 mm

- A solid connection between the fixed shelf and the pocket with connector fittings is recommended for an attractive gap layout
- No mounting of add-on parts directly on the track

FD	Front thickness
LA	Track cut-out
LV	Track installation
LBD	Track cover panel thickness
LBH	Track cover panel height
LTF	Track gap
PORS	Pocket back cut
ZBD	Fixed shelf thickness

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Planning



LHA = POH - LV

LTA = POT - 70 mm

Note

- The internal height/internal depth within the application determines the maximum height/depth to be planned for the internal construction

LHA Internal height within the application

LTA Internal depth within the application

LV Track installation

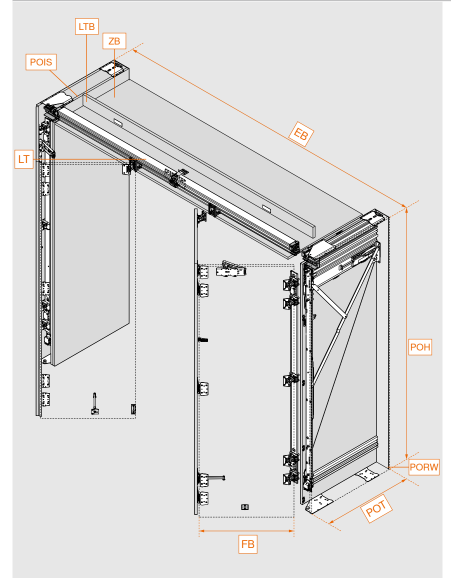
POH Pocket height

POT Pocket depth



Installation position	Double right + double door left (mm)		
Installation dimensions	Width	Height	Depth
Installation unitensions	1800 – 3000	1820 – 3012	575 – 1000
Internal dimensions	Width	Height	Depth
within the application	up to 2700	up to 2884	484 – 909
Pocket dimensions	Width	Height	Depth
Pocket dimensions	150	1807 – 2999	554 – 979
Front dimensions	Width	Height	Thickness
From dimensions	442 – 748	1800 – 2980	18 – 26
Front weight		35 kg per front max.	

Overview



EB	Installation width
FB	Front width
LT	Track
LTB	Track cover panel
POH	Pocket height
POT	Pocket depth
POIS	Internal pocket side
PORW	Pocket back
ZB	Fixed shelf

Fittings selection made easy
Webcode DQIVMM
Link www.blum.com/DQIVMM

It is easy to work out the fittings and drilling positions you need using the Product Configurator. Still not got your login details for our E-SERVICES? Register here to gain free access.



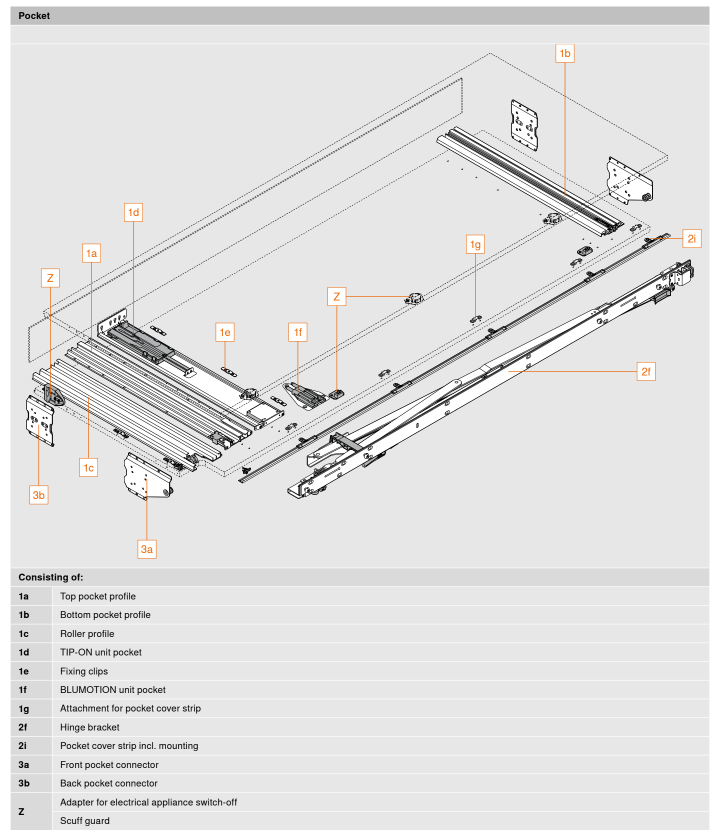
Product Configurator www.blum.com/rev4pc



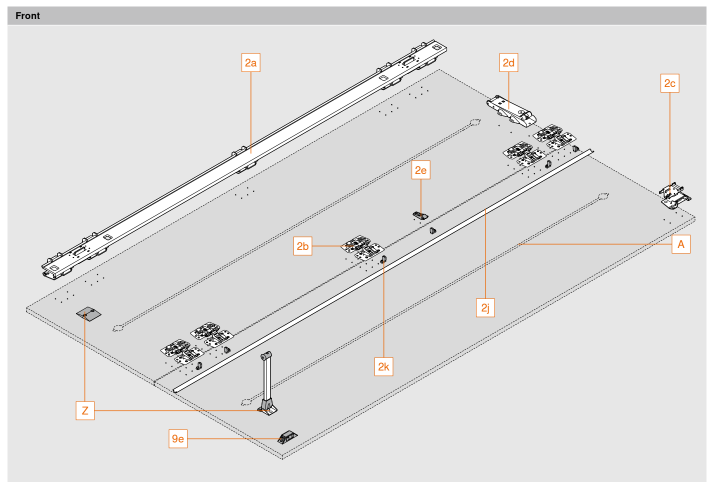
Assembly and adjustment www.blum.com/rev4md

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Component overview



Component overview



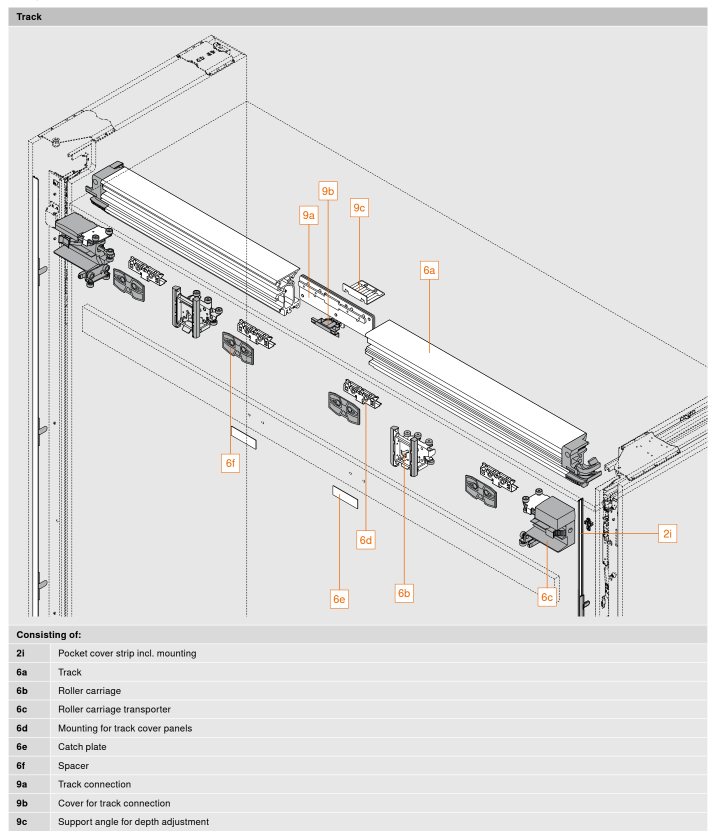
Consisting of:

0011010			
2a	Hinge strip		
2b	Double door hinge		
2c	Roller carriage hinge		
2d	TIP-ON unit door		
2e	Support for door cover strip		
2j	Door cover strip		
2k	Mounting for door cover strip		
9e	Inter-door support		
z	Inner door support incl. tip-assist		

A We recommend at least one alignment fitting with a maximum installation height of 20 mm per front

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Component overview



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Ordering information

1	Pocket profile set with TIP-ON				
Nominal length NL (mm)		Min. pocket depth POT [*] (mm)	Left	Right	
450		550	802P450D.L2	802P450D.R2	
525		625	802P525D.L2	802P525D.R2	
600		700	802P600D.L2	802P600D.R2	
675		775	802P675D.L2	802P675D.R2	
750		850	802P750D.L2	802P750D.R2	

* Specification without pocket back. A back construction with a back thickness of at least 4 mm is required. Order set for each double door, 1x left and 1x right.

Pocket and roller profiles as well as TIP-ON unit pocket can be shortened to an individual nominal length.

Consisting of:

	•	
1a	1 x	Top pocket profile
1b	1 x	Bottom pocket profile
1c	1 x	Roller profile
1d	1 x	TIP-ON unit pocket
1e	6 x	Fixing clips
1f	1 x	BLUMOTION unit pocket
1g	5 x	Attachment for pocket cover strip

2	2 Hinge bracket set with TIP-ON				
Pocke	Pocket height (mm) Left Right				
1807 -	1807 – 1956 802T1000.L2 802T1000.R				
1957 -	1957 – 2106 802T2000.L2 802T2000.R				
2107 -	- 2256		802T3000.L2	802T3000.R2	
2257 -	- 2406		802T4000.L2	802T4000.R2	
2407 -	- 2556		802T5000.L2	802T5000.R2	
2557 -	- 2706		802T6000.L2	802T6000.R2	
2707 -	- 2856		802T7000.L2	802T7000.R2	
2857 -	- 2999		802T8000.L2	802T8000.R2	
Order	set for eac	h double door, 1x left and 1x right.			
Note:					
Door o	over strips	s must be shortened to a specific length			
Consi	Consisting of:				
2a	1 x	Hinge strip			
2b	5 x	Double door hinge			
2c	1 x	Roller carriage hinge			
2d	2d 1 x TIP-ON unit door				
2e	2e 1 x Support for door cover strip				
2f	2f 1 x Hinge bracket				
2i	2i 1 x Pocket cover strip incl. 5 x mountings, black anodized				
2j	2j 1 x Door cover strip, black anodized				
2k	6 x	Mounting for door cover strip			

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Ordering information

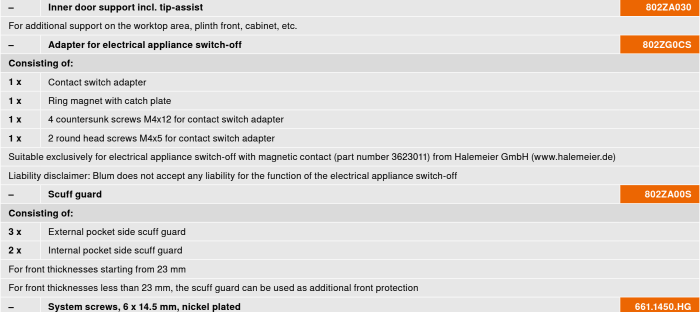
Pocket	Pocket connector set				
Select	Select pocket connector set 3 or 4 depending on application				
3	3 Application with plinth				
Pocket	side thi	ckness (mm)	Colour		
15 – 17			Black		802V560B
18 – 19			Black		802V580B
Pocket	connecto	or top + bottom: POVH 10 mm for 0 – 6 mm ga	p		
POVH	Pocket c	onnector height			
Order 1	x per dou	ıble door			
Consis	ting of:				
3a	2 x	Front pocket connector			
3b	2 x	Back pocket connector			
4	Applic	ation without plinth			
Pocket	side thi	ckness (mm)	Colour	Left	Right
15 – 17			Black	802V660B.L1	802V660B.R1
18 – 19			Black	802V680B.L1	802V680B.R1
Pocket	connecto	or top: POVH 10 mm for 0 – 6 mm gap (POVH 3	3 mm on request)		
Pocket	connecto	r bottom: POVH 3 mm for gap from 7 – 13 mm	1		
POVH	Pocket c	onnector height			
Order 1	Order 1x left and 1x right per double door				
Consis	Consisting of:				
4a	2 x	Front pocket connector			
4b	2 x	Back pocket connector			

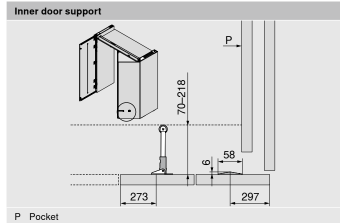
6	Track s	et			
LWA ² (mm)		Colour	Left	Right
1050			Black anodized	802L1050DL1	802L1050DR1
1200			Black anodized	802L1200DL1	802L1200DR1
1250			Black anodized	802L1250DL1	802L1250DR1
1350			Black anodized	802L1350DL1	802L1350DR1
LWA ²	Internal w	idth within the application, double door			
Order s	set for eac	h double door, 1x left and 1x right.			
Track c	an be sho	ortened to any length			
Consis	sting of:				
6a	1 x	Track			
6b	1 x	Roller carriage			
6c	6c 1 x Roller carriage transporter				
6d	2 x	Mounting for track cover panels			
6e	1 x	x Catch plate, black			
6f	2 x	Spacer			

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Ordering information

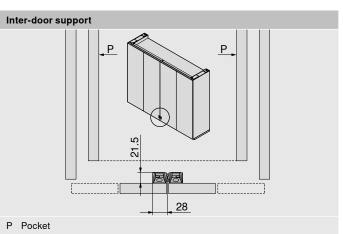
9	Assembly set for two double doors combined			
Colour				
Black	llack 802M000			
Consis	sting of:			
9a	1 x	Track connection		
9b	1 x	Cover for track connection		
9c	1 x	Support angle for depth adjustment		
9e	1 x	Inter-door support		
z	Access	sories		





Note

- Support on the worktop area, plinth front, cabinet, etc.
- Distance to internal installation 70 218 mm
- Distance from the front bottom edge 45 1000 mm
- Assembly height of the door support ideally as far down as possible, however up to a maximum height of 1000 mm from the front bottom edge

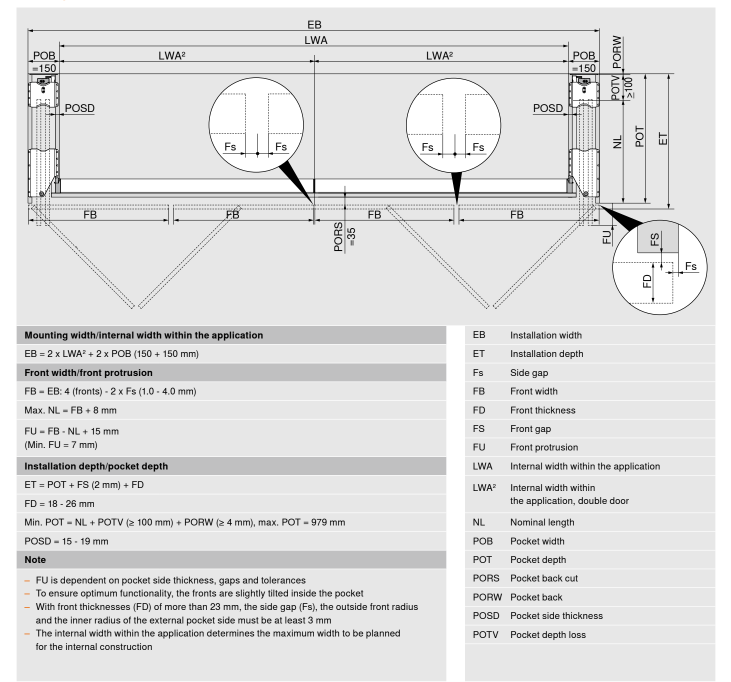


Note

- Supports a single door against a double door or two double doors against each other



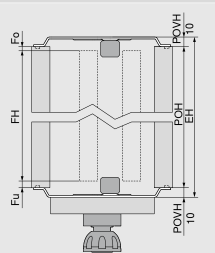
Planning



Planning

Installation height, front height

Application with plinth



FH = POH - Fo - Fu

 $EH \le POH + POVH$ top and bottom

POH = FH + Fo + Fu

POVH 10 mm: gap 0 – 6 mm

Note



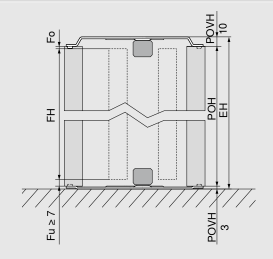
- Minimum distance from the front bottom edge to the floor 10 mm, to the next element above and below 6 mm
- Minimum plinth height 80 mm

EH	Installation height
Fo	Тор дар
Fu	Bottom gap
FH	Front height

POH Pocket height

POVH Pocket connector height

Application without plinth



FH = POH - Fo - Fu

 $EH \le POH + POVH$ top and bottom

POH = FH + Fo + Fu

POVH top 10 mm: gap 0 - 6 mm

POVH bottom 3 mm: gap from 7 - 13 mm

Note

- Note tilt angle when erecting!
- Minimum distance from the front bottom edge to the floor 10 mm, to the next element above and below 6 mm

EH	Installation height
Fo	Тор дар
Fu	Bottom gap
FH	Front height
POH	Pocket height
POVH	Pocket connector height

Note

LHA

LTA

LV

POH

POT

internal construction

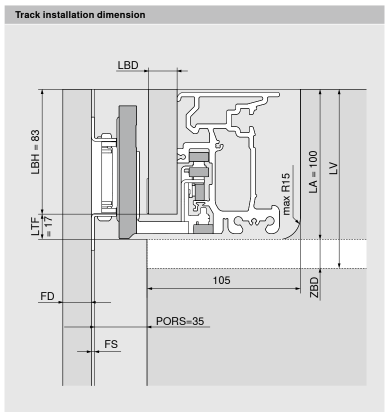
Track installation

Pocket height

Pocket depth



Planning



LBH = 83 mm

LBD = 15 - 19 mm (\leq 17 mm the spacer must be used)

LTF = 17 mm

LA = 100 mm

LV = LA + ZBD (≥ 15 mm)

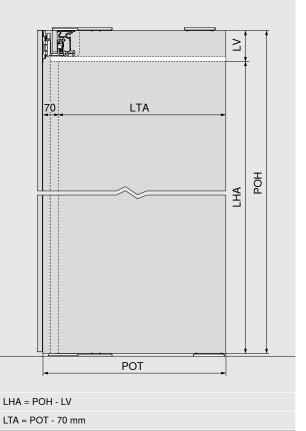
Note

- We recommend using a cross member to stabilise the fixed shelf. Minimum distance to front edge of internal pocket side = 170 mm
 A solid connection between the fixed shelf and the pocket with
- connector fittings is recommended for an attractive gap layout

_	No mounting of	add-on	parts	directly	on the track	

FD	Front thickness
LA	Track cut-out
LV	Track installation
LBD	Track cover panel thickness
LBH	Track cover panel height
LTF	Track gap
LTH	Track height
PORS	Pocket back cut
ZBD	Fixed shelf thickness

Internal height and internal depth within the application



 The internal height/internal depth within the application determines the maximum height/depth to be planned for the

Internal height within the application

Internal depth within the application

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Product Configurator

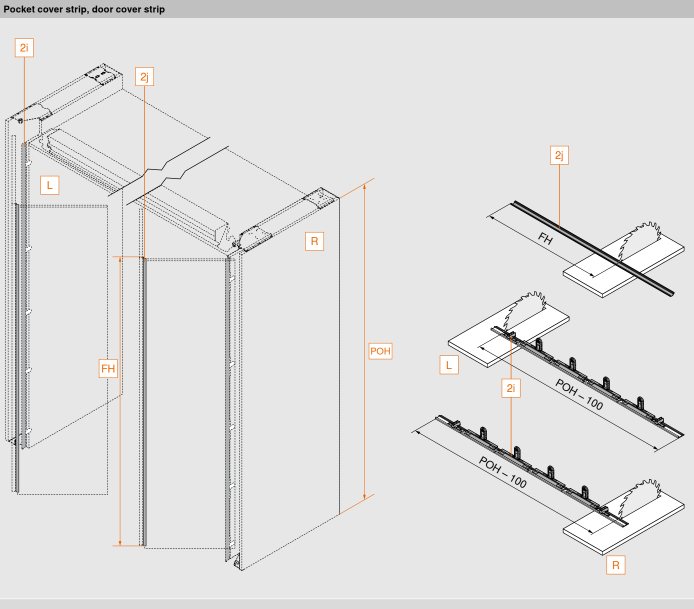
Obtain the exact calculation for assembling the cut-to-size profiles quickly and efficiently using the Product Configurator. The configurator calculates all the dimensions for each configuration and also outputs them as drawings.



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Calculations and assembly of the profiles

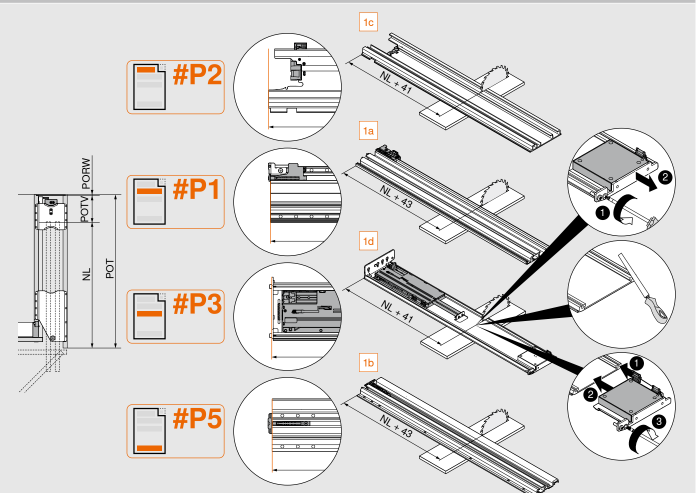
REVEGO duo | Double door



FH	Front height
L	Left
R	Right
POH	Pocket height
2i	Pocket cover strip
2j	Door cover strip

REVEGO duo | Double door

Roller profile, pocket profile, TIP-ON unit pocket

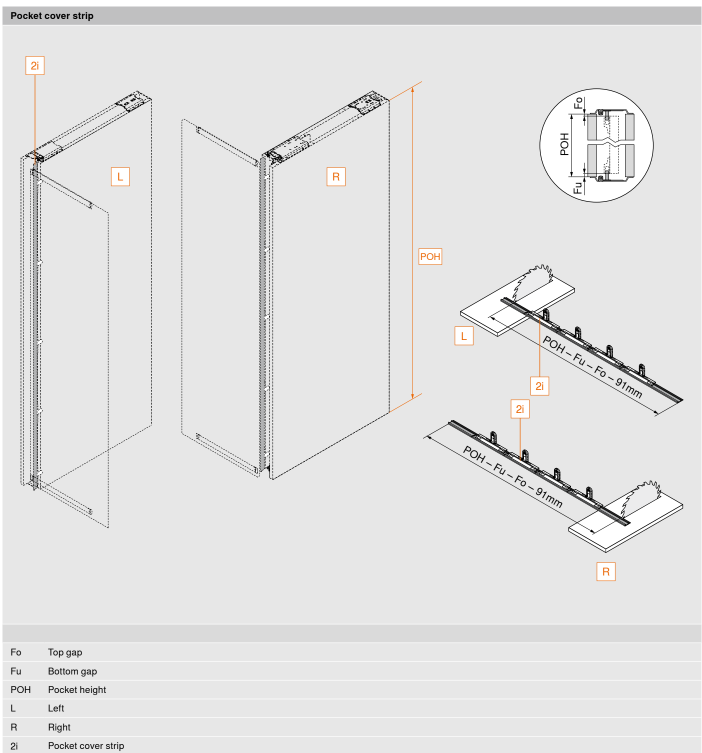


NL = POT – POTV – PORW

#P1	1a	Top pocket profile			
#P2	1c	Roller profile			
#P3	1d	TIP-ON unit pocket			
#P5	1b	Bottom pocket profile			
NL	Nominal length				
POT	Pocket depth				
PORW	Pocket back				
POTV	Pocket depth loss				
Note					

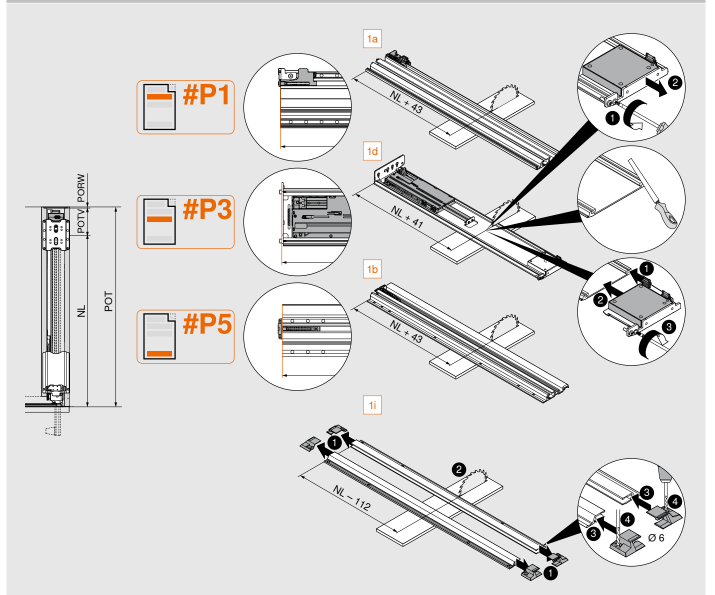
Pocket and roller profiles as well as TIP-ON unit pocket must not be damaged during cutting to size
Pocket and roller profiles as well as TIP-ON unit pocket must be cleaned to remove any dirt and deburred before installation

REVEGO uno | Single door



REVEGO uno | Single door

Pocket profile, TIP-ON unit pocket, door stabiliser



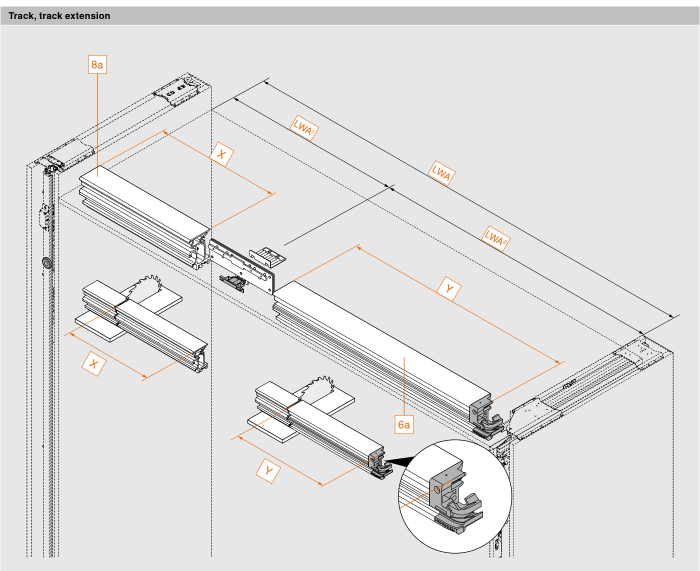
NL = POT – POTV – PORW

#P1	1a	Top pocket profile			
#P3	1d	TIP-ON unit pocket			
#P5	1b	Bottom pocket profile			
	1i	Door stabiliser			
NL	Nominal length				
POT	Pocket depth				
PORW	V Pocket back				
POTV	V Pocket depth loss				
Note					

- Pocket profiles, TIP-ON unit pocket and door stabiliser must not be damaged during cutting to size.

- Pocket profiles, TIP-ON unit pocket and door stabiliser must be cleaned to remove any dirt and deburred before installation.

REVEGO duo | Double door



Application	X	Y				
REVEGO duo	-	LWA - 12 mm				
REVEGO uno + duo	LWA ¹ - 58 mm	LWA ² - 12 mm				
REVEGO duo + duo	-	LWA ² - 12 mm				
LWA Internal width within the application	Internal width within the application					
I WA1 Internal width within the application single of	1 Internal width within the application single deer					

 ${\sf LWA^{1}} \qquad {\sf Internal width within the application, single door}$

LWA² Internal width within the application, double door

6a Track

8a Track extension

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moving ideas

Regardless of the ideas you have, we have the products and services to help you make them a reality. REVEGO inspires new approaches to planning and furniture construction to create new sensations and a better quality of living. Our high-quality pocket systems make planning and assembly easier than ever before for manufacturers, while offering users completely new levels of convenience. Day after day.





Quality of living

We would like you to enjoy greater convenience and functionality when using furniture.

Product range

Everything from a single source: our wide range of products allows you to keep up with today's and tomorrow's trends.



Inspiration

We monitor global trends and strive to create the solutions of tomorrow. We like to share our insights with you. Innovation

We stay in motion. Curiosity and pioneering spirit drive us to develop new products and services for you.



Services

We support your daily operations with customised services tailored to your processes.



We continuously strive to improve our products, services and ourselves.



Trust

We take responsibility for partnerships, our employees, society and the environment. Julius Blum started our journey in 1952 with horseshoe studs. Today we supply innovative fittings to customers in over 120 countries.



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