









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 completely new design possibilities for a wide range of applications.

Blum's new product category is the solution for optimum space utilisation: REVEGO pocket systems is a unique slide-in door system with sophisticated technology integrated into its own narrow cabinet — the pocket.





Efficient manufacturing

REVEGO comes with all essential components thanks to the unique pocket construction with fully integrated fittings. You can easily pre-assemble pocket systems in your workshop or premises and transport them to end users in a carefully packaged state. This makes installation on site easier and increases efficiency.



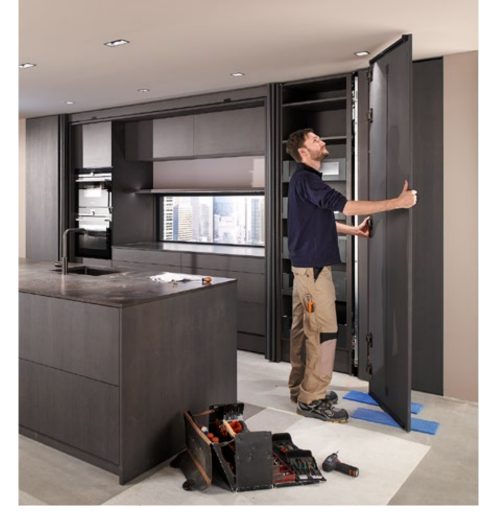


Get a life-like experience of REVEGO.

Download the AR application and get started:

www.blum.com/rev3





Rapid on-site installation

Final assembly on site is simplicity itself: set up, align and mount the pockets; install the doors and track; make 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 from built-in furniture.



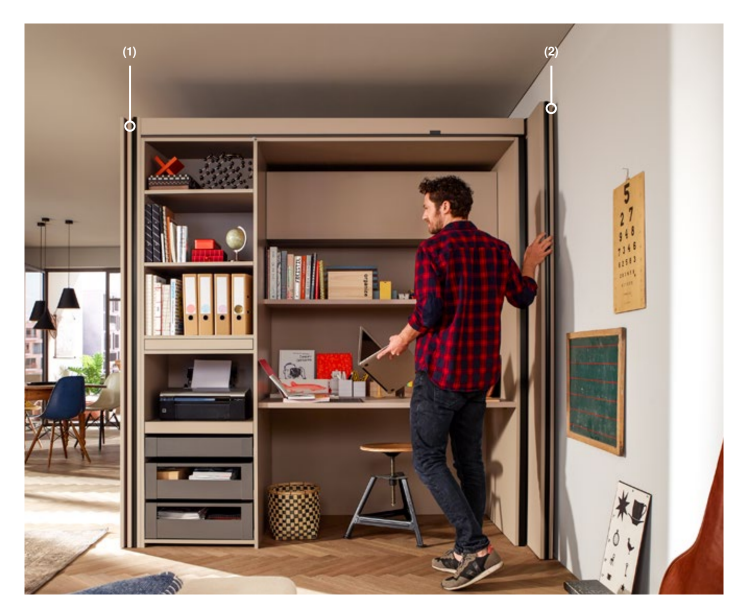
Easy planning

Standardised pocket widths of 100 mm for REVEGO uno single door and 150 mm for REVEGO duo double door give you the freedom to design the furniture around the pocket exactly as you wish. 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

- Fast and easy installation thanks to pre-mounted fittings
- Unique pocket construction with fully integrated technology
- Easy planning thanks to predefined pocket widths
- Enhanced ease and mesmerising motion
- Individual design possibilities through the combination of REVEGO uno (1) and REVEGO duo (2)
- Different nominal lengths allow you to adapt applications to the installation situation
- Smooth opening and closing without a handle thanks to integrated TIP-ON motion technology
- Can be designed with or without plinth option or as a worktop-mounted cabinet
- 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
- Suitable for systems to conceal runs of cabinets or walk-in solutions such as dressing rooms or pantries, etc.
- Fittings can be easily removed (even from built-in furniture) thanks to an integrated service interface



Use REVEGO uno single doors on their own, or combine them with REVEGO duo double doors as desired. The full overlay fronts with a height of up to 2980 mm conceal the pocket completely when closed.



It is easy to implement solutions with internal cabinetry or walk-in solutions such as dressing rooms or pantries.



From a front height of 1130 mm, REVEGO can also be implemented as a worktop-mounted cabinet.

Easy product selection

Our Product Configurator makes it easy for you to choose your products and provides checked parts lists, planning information and CAD data.



www.blum.com/rev1

Our services at a glance

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



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.





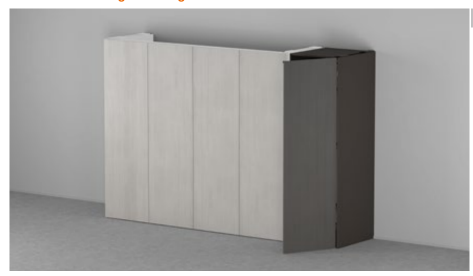
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Overview of applications and planning notes

REVEGO uno - single door right or left



Page 14

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

REVEGO uno + uno - two single doors combined



Page 24

- Number of fronts: 2
- Installation width: 900 to 1800 mm
- Internal width within the application:
 700 to 1600 mm
- Front width: 442-898 mm



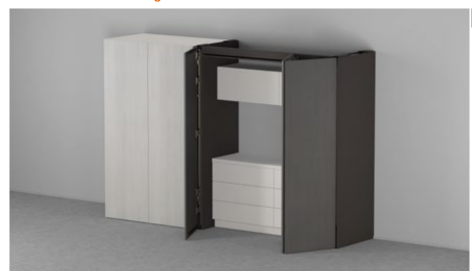


Page 34

- Number of fronts: 2
- Installation width: 900 to 1500 mm
- Internal width within the application:750 to 1350 mm
- Front width: 442-748 mm

Overview of applications and planning notes

REVEGO uno + duo - single door and double door combined



Page 46

- Number of fronts: 3
- Installation width: 1350 to 2400 mm
- Internal width within the application:
 1100 to 2150 mm
- Front width: 442–748 mm and 442–898 mm

REVEGO duo + duo - two double doors combined

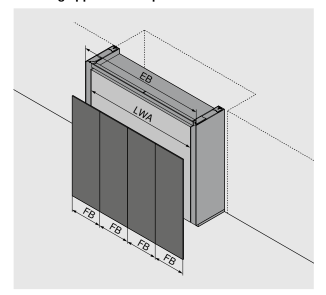


Page 64

- Number of fronts: 4
- Installation width: 1800 to 3000 mm
- Internal width within the application:
 1500 to 2700 mm
- Front width: 442-748 mm



Planning approach and product selection



EB	Installation width
LWA	Internal width within the application
FB	Front width

Niche installation

Planning approach from outside moving inward with fixed installation width EB for the entire application. The space available determines the installation width EB and is the decisive factor for the number of fronts, front widths FB and thus for the choice of application. The fittings and cabinet dimensions within the application can be determined in the next step.

What recess width is available for the application?

1.

1.

Determine the possible number of fronts and front widths FB based on the installation width EB.

2.

2.

2.

protrusion FU and internal dimensions can now be defined on the planning pages of the respective application, and additional fittings can be selected.

The pocket dimensions and

The pocket dimensions, front

The recess width is the installation width EB for the application.

This will determine the type of application.

Free-standing installation

Planning approach from the inside moving outward with focus on the cabinet width KB and cabinetry within the application. The cabinetry to be concealed is the decisive factor for the potential number of fronts, front widths FB and thus for the choice of application. The installation dimensions and fittings are determined in the next step.

What is the cabinet width KB that needs to be concealed?

Determine the possible number of fronts and front widths FB based on the internal width within the application LWA.

front protrusion FU can
now be defined on the planning
pages of the respective
application, and additional
fittings can be selected.

3.

selected.

3.

3.

The cabinet width KB is the internal width within the application LWA.

This will determine the type of application and its installation width EB.

Front width FB and number of fronts

Planning approach with pre-defined front widths FB and number of fronts. The pre-defined front width FB and the number of fronts determine the choice of application and are the decisive factor for the installation width of the entire application. The fittings and cabinet dimensions within the application can be determined in the next step.

What front width FB and what number of fronts were selected?

The type of application and desired front width FB plus the side gaps determine the installation width.

The pocket dimensions, front protrusion FU and internal dimensions can now be defined on the planning pages of the respective application, and additional fittings can be

The number of fronts defines the type of application.

the type

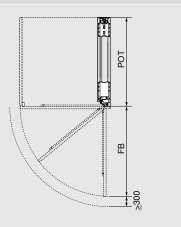
1.

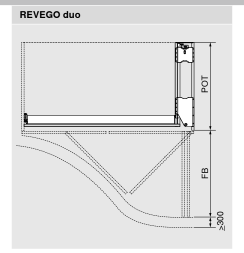
12

Planning approach and product selection

Min. distance

REVEGO uno





A minimum distance to the nearest element in front of the pocket must be kept free for safety reasons!

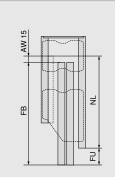
FB + min. 300 mm

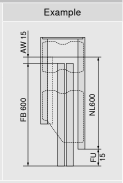
FB Front width

POT Pocket depth

Front protrusion FU

The minimum front protrusion results from the combination of nominal length, front width and the TIP-ON trigger path (AW) when using standard nominal lengths (pocket profile set with TIP-ON). By cutting the profiles to size, the front protrusion (FU) can be customised (min. FU = 7 mm).





FU = FB + AW - NL

AW TIP-ON trigger path

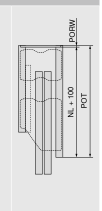
FB Front width

FU Front protrusion

NL Nominal length

Depth requirement

The depth requirement is the pocket depth (POT) and is determined by the nominal length + 100 mm, plus the pocket back.



NL Nominal length

PORW Pocket back

POT Pocket depth

Note

- The internal dimensions within the application (internal width | internal height | internal depth) define the maximum space available for internal cabinetry
- Design the widest front first for combined applications
- 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 additional wood machining (e.g. a track cut-out) will be needed
- We recommend using the drilling template for **REVEGO** for the horizontal drillings
- See appendix for calculation and assembly information for cutting profiles to size



For more safety information, please go to:

www.blum.com/rev4

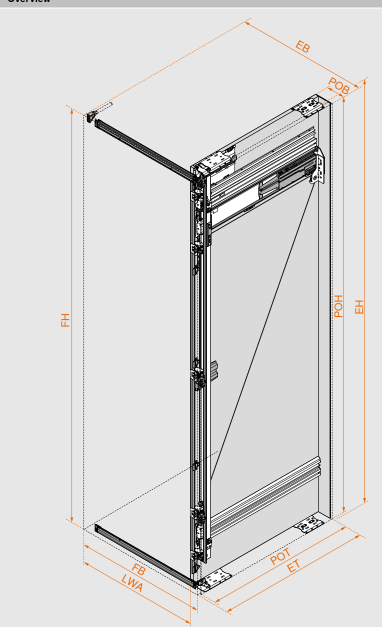


REVEGO uno – single door right or left



Space requirement							
Installation	Installation width EB	Installation height EH	Installation depth ET				
dimensions (mm)	450–900	1155–3012	from 573				
Internal dimensions within the application	Internal width within the application LWA	Internal height within the application LHA	Internal depth within the application LTA				
(mm)	up to 800	up to 2999	from 518				
Pocket dimensions	Pocket width POB	Pocket height POH	Pocket depth POT				
(mm)	100	1142–2999	from 553				
Front dimensions	Front width FB	Front height FH	Front thickness FD				
(mm)	442–898	1130–2980	18–26				
Front weight FG		up to 35 kg per front					

Overview





Fittings selection made easy

It is easy to work out the fittings and drilling positions you need using the Product Configurator.

With every product configuration, you will receive manufacturing drawings, cutting lists for wooden parts and fittings, 3D CAD data for your design software, as well as CAM programs including drilling information for direct machining on your CNC machine, in addition to the checked parts list.

Enter the web code in the Product Configurator, click on the short URL or scan the QR code.

Don't have login information for digital services yet?

Register here and get access free of charge.

Web code

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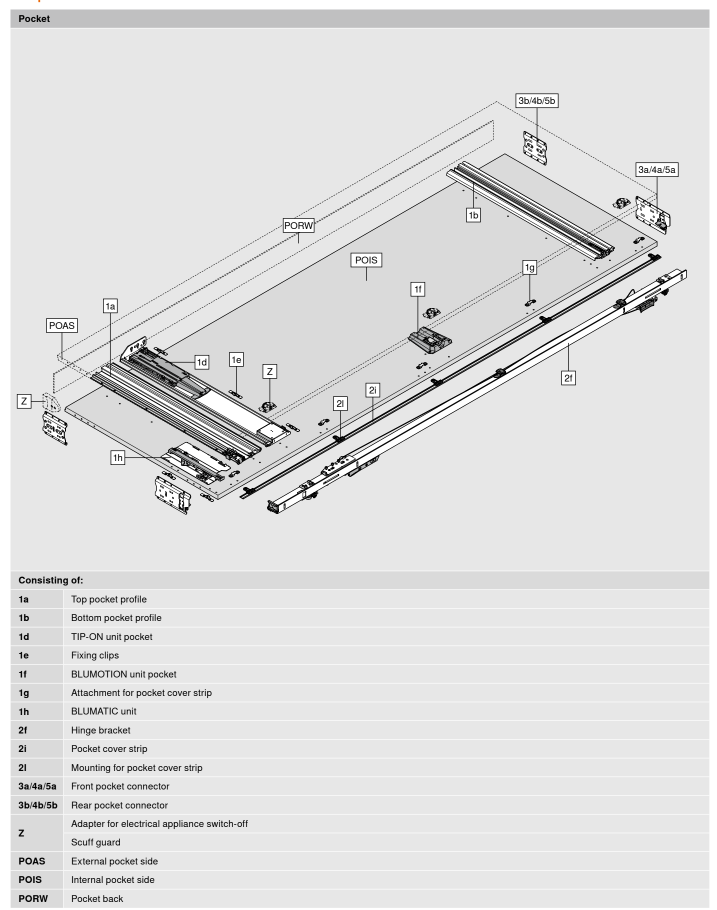


Product Configurator www.blum.com/rev8



Assembly and adjustment www.blum.com/rev5

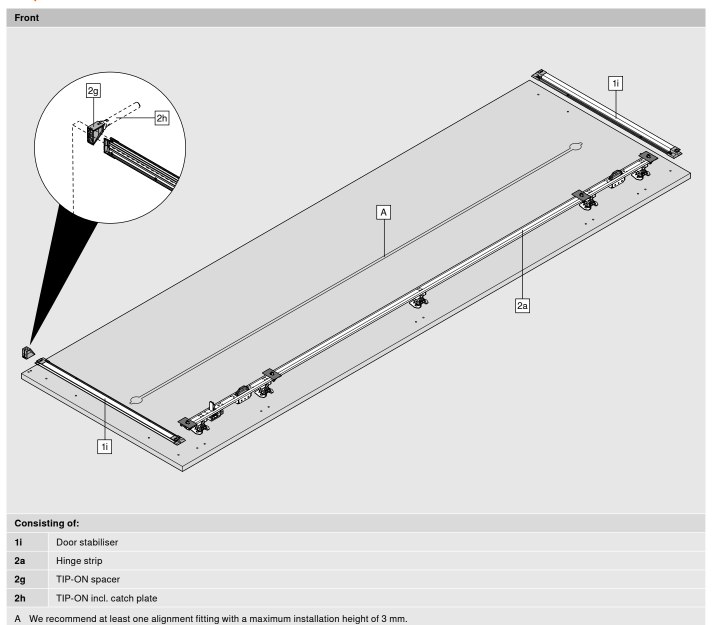
Component overview



Alignment fittings with a height of more than 3 mm must not be used in the pocket.



Component overview





1	Pocket	cket profile set with TIP-ON						
	1	Nominal length NL (mm)	Min. pocket depth POT* (mm)	Left	Right			
-		450	550	801P450E.L3	801P450E.R3			
		500	600	801P500E.L3	801P500E.R3			
р У		600	700	801P600E.L3	801P600E.R3			
/		700	800	801P700E.L3	801P700E.R3			
		800	900	801P800E.L3	801P800E.R3			

^{*} Specification without pocket back. A back construction with a thickness of at least 3 mm is required. Pocket profiles and TIP-ON unit pocket can be shortened to any nominal length.

Consis	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 anodised				

2	Hinge bracket set							
1	1	Pocket height (mm)	Left	Right				
:1	ł ' e -	1142–1356	801T1140.L3	801T1140.R3				
	114	1357–1506	801T1350.L3	801T1350.R3				
	Пë	1507–1656	801T1500.L3	801T1500.R3				
	111	1657–1806	801T1650.L3	801T1650.R3				
	Ш	1807–1956	801T1800.L3	801T1800.R3				
:4	11.1	1957–2106	801T1950.L3	801T1950.R3				
	III -	2107–2256	801T2100.L3	801T2100.R3				
	Ш	2257–2406	801T2250.L3	801T2250.R3				
	Ш	2407–2556	801T2400.L3	801T2400.R3				
	11.1	2557–2706	801T2550.L3	801T2550.R3				
	1	2707–2856	801T2700.L3	801T2700.R3				
	1. "	2857–2999	801T2850.L3	801T2850.R3				

Cover strips must be shortened to the required length

Consis	Consisting of:					
2a	1 x	Hinge strip, black				
2f	1 x	Hinge bracket				
2g	1 x	TIP-ON spacer				
2h	1 x	TIP-ON incl. catch plate, black				
2i	1 x	Pocket cover strip, black anodised				
21	3–5 x	Mountings for pocket cover strip				
-	21 x	System screws for 1i, 2a and 2g, 6 x 14.5 mm, black				



Pock	et connec	tor set				
3	Applic	ation with plinth				
	4.	Pocket side thickness (mm)		Colour		
1	-	15–19		Black		801V505B
Pocke	et connecto	or top + bottom: POVH 10 mm for 0-6 mm gap				
POVE	H Pocket o	connector height				
Cons	isting of:					
3a	2 x	Front pocket connector				
3b	2 x	Rear pocket connector				
Pock	et connec	tor set				
4	Applic	eation without plinth				
	-	Pocket side thickness (mm)	Colour		Left	Right
9	-	15–19	Black		801V605B.L1	801V605B.R1
Торр	ocket conr	nector: POVH 10 mm for 0–6 mm gap				
		connector: POVH 3 mm for gap from 7–13 mm				
POVE	H Pocket o	connector height				
Cons	isting of:					
4a	2 x	Front pocket connector				
4b	2 x	Rear pocket connector				
Pock	et connec	tor set				
5	Workt	op-mounted cabinet application				
	-	Pocket side thickness (mm)	Colour		Left	Right
9		15–19	Black		801V705B.L3	801V705B.R3
Top p	ookot oonr	nector: POVH 10 mm for 0-6 mm gap				
		connector: POVH 3 mm for gap from 3–6 mm				
	•	connector height				
	sisting of:	Solition to the second				
5a	2 x	Front pocket connector				
		1				

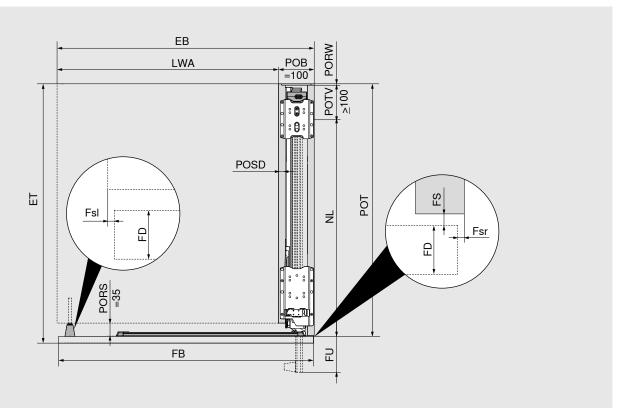
5b

2 x

Rear pocket connector

Z	Accessorie	es	
Adapt	er for electric	al appliance switch-off	
			801ZG0BS
Ty.		uitable exclusively for electrical appliance switch-off with magnetic contact (part number 3623011) om Halemeier GmbH (www.halemeier.de)	
Min	Lia	ability disclaimer: Blum does not accept any liability for the function of the electrical appliance switch-off	
Consi	sting of:		
1 x	Contact swi	itch adapter	
1 x	Ring magne	et with catch plate	
4 x	M4x12 coun	ntersunk screws for contact switch adapter	
2 x	M4x5 round	head screws for contact switch adapter	
Scuff	guard		
	Fo	or front thicknesses starting from 23 mm	801ZA00S
	Fo	or front thicknesses less than 23 mm, the scuff guard can be used as additional front protection	
Consi	sting of:		
3 x	External po	cket side scuff guard (POAS)	
Screw	s		
	6 >	x 14.5 mm system screws, nickel plated	661.1450.HG
	4 >	x 35 mm chipboard screws, nickel plated	664.3500
Pocke	t connector		
4	Re	ear pocket connector, pocket connector height (POVH) 10 mm	801V5002
Additio	onal pocket cor	nnector for set-back plinth leg	
EXPAI	NDO T – for th	nin fronts	
-	E)	KPANDO T – single	70T4532T
EXPAN	NDO T suitable	e for thin fronts – see page 81	
For fro	nt thicknesses	less than 18 mm, we recommend a trial application	
Screw	s are not includ	ded in the scope of delivery	





Installation depth/pocket depth

ET = POT + FS (2 mm) + FD

Min. POT = NL + POTV (\geq 100 mm) + PORW (\geq 3 mm)

Installation width/internal width within the application

EB = LWA + POB (100 mm)

FB = EB - FsI - Fsr

FsI/Fsr = 1.0-4.0 mm

Max. NL = FB + 8 mm

FU = FB - NL + 15 mm(min. FU = 7 mm)

FD = 18-26 mm

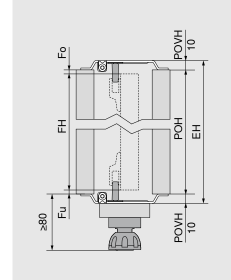
- By cutting the profiles to size, the front protrusion (FU) can be customised.
- To ensure optimum functionality, the fronts are at a slight angle inside the pocket.
- A partition side is required for a stand-alone application, or one adjacent to a worktop area.
- The internal width within the application determines the maximum width available for the internal cabinetry.
- For front thicknesses (FD) less than 18 mm (possible depending on material/stability), we recommend a trial application.

EB	Installation width
ET	Installation depth
Fsl	Gap left
Fsr	Gap right
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

Minimum side gap FD (mm) Pocket to pocket/adjacent cabinet Pocket to wall/decor panel Min. Fs (mm) 18 –20 2 20.1-23 2.5 23.1-26 3 FD Front thickness Fs Side gap E 6

Installation height, front height

Application with plinth



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

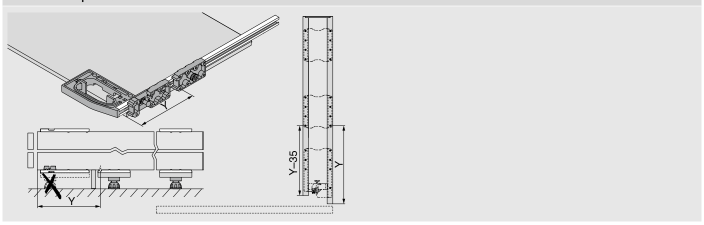
POVH 10 mm: gap 0-6 mm

- Take into account that the pocket must be tilted during installation.
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning
- Minimum plinth height 80 mm

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

Application with set-back plinth

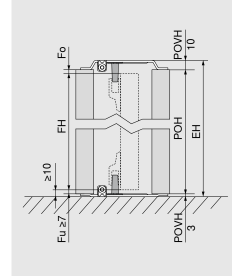
Additional rear pocket connector





Installation height, front height

Application without plinth



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 7-13 mm

- Take into account that the pocket must be tilted during installation.
- Minimum distance from the bottom front edge to the floor or next element below is 10 mm
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning

EH Installation height

Fo Top gap

Fu Bottom gap

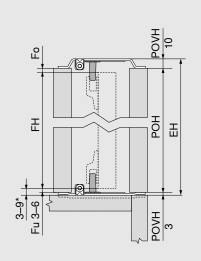
FH Front height

POH Pocket height

POVH Pocket connector height

Installation height, front height

Worktop-mounted cabinet application



* If the distance between the front and the next element below is < 6 mm, the pocket connector must be embedded in the worktop FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 3-6 mm

- Take into account that the pocket must be tilted during installation.
- The minimum distance between the front and the next element below with a flush front (e.g. worktop is not visible) is 3 mm
- The minimum distance between the front and the next element below with a protruding element (e.g. worktop is visible) is 6 mm
- The minimum distance to the next movable element above is 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- A trial application is recommended in the edge areas
- The pocket connector height must be taken into account during planning
- The distance between the front and the next element above and below is made up of Fu or Fo + POVH

EH Installation height

Fo Top gap

Fu Bottom gap

FH Front height

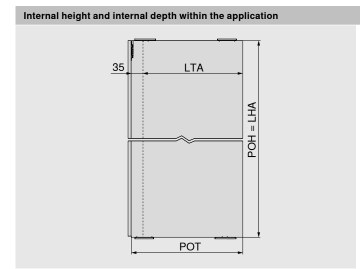
POH Pocket height

POVH Pocket connector height

Max. front weights for worktop-mounted cabinets in kg per front							
Front height FH (mm)	Front width FB (mm)						
Front neight FH (mm)	450	500	550	600	650	700	750
1130–1349	22	20	18	16	15	14	13
1350–1499	23	21	19	18	17	16	15
1500–1649	25	23	21	19	18	17	16
1650–1799	27	25	23	21	20	19	18

Note

- The max. front width when planning a worktop-mounted cabinet is 750 mm
- The max. pocket height when planning a worktop-mounted cabinet is 1806 mm



LHA = POH

LTA = POT - 35 mm

The internal height/internal depth within the application determines the maximum height/depth available for the internal cabinetry.

LHA Internal height within the application

LTA Internal depth within the application

POH Pocket height

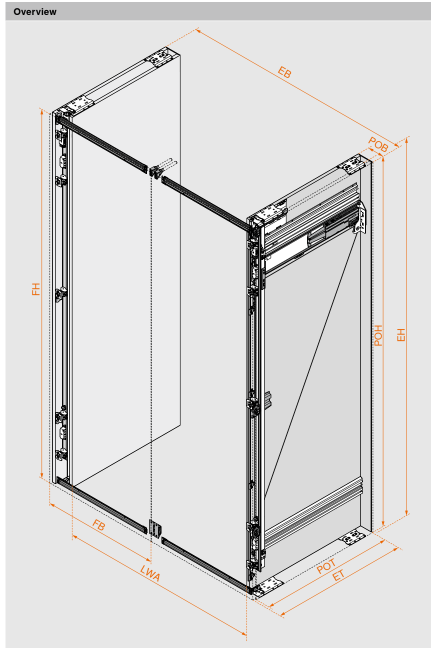
POT Pocket depth



REVEGO uno + uno - single door right and single door left



Space requirement							
Installation	Installation width EB	Installation height EH	Installation depth ET				
dimensions (mm)	900-1800	1155–3012	from 573				
Internal dimensions within the application	Internal width within the application LWA	Internal height within the application LHA	Internal depth within the application LTA				
(mm)	up to 1600	up to 2999	from 518				
Pocket dimensions	Pocket width POB	Pocket height POH	Pocket depth POT				
(mm)	100	1142–2999	from 553				
Front dimensions	Front width FB	Front height FH	Front thickness FD				
(mm)	442-898	1130–2980	18–26				
Front weight FG		up to 35 kg per front					





Fittings selection made easy

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With every product configuration, you will receive manufacturing drawings, cutting lists for wooden parts and fittings, 3D CAD data for your design software, as well as CAM programs including drilling information for direct machining on your CNC machine, in addition to the checked parts list.

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Web code

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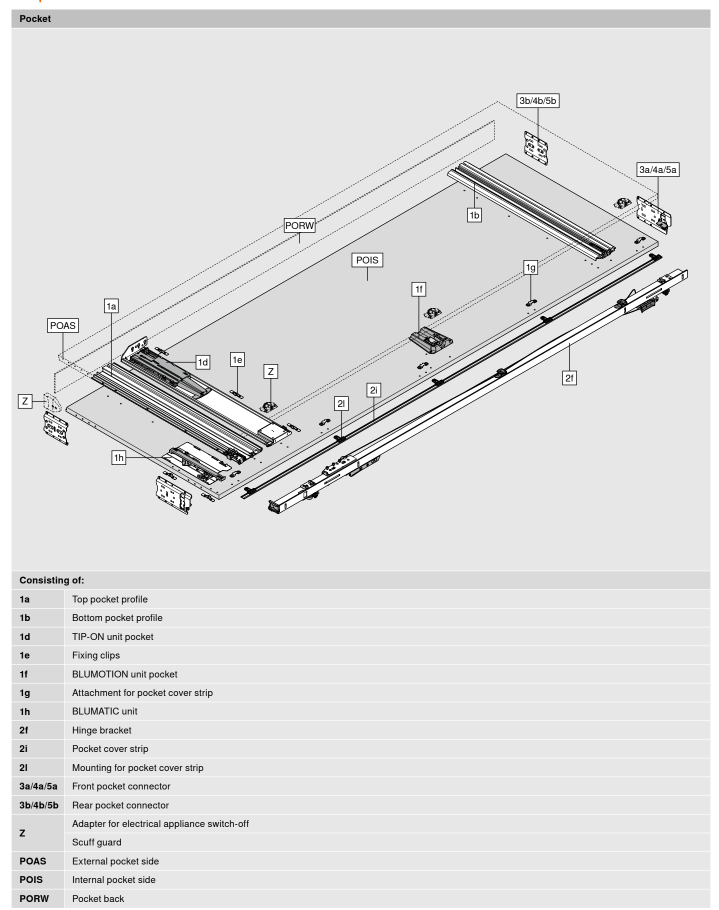


Product Configurator www.blum.com/rev9



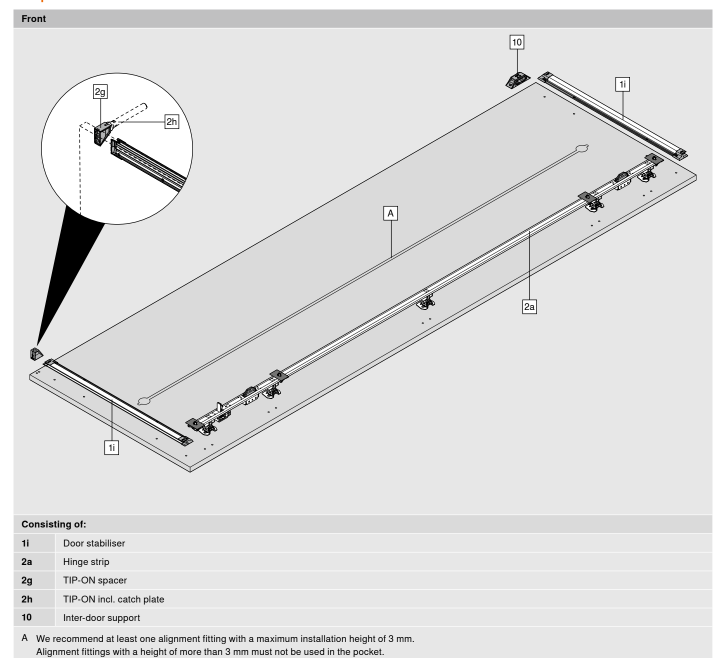
Assembly and adjustment www.blum.com/rev5

Component overview





Component overview





1	Pocket	t profile set with TIP-ON								
		Nominal length NL (mm)	Min. pocket depth POT* (mm)	Left	Right					
-		450	550	801P450E.L3	801P450E.R3					
		500	600	801P500E.L3	801P500E.R3					
31		600	700	801P600E.L3	801P600E.R3					
/		700	800	801P700E.L3	801P700E.R3					
		800	900	801P800E.L3	801P800E.R3					

^{*} Specification without pocket back. A back construction with a thickness of at least 3 mm is required. Pocket profiles and TIP-ON unit pocket can be shortened to any nominal length.

	•	
Consis	ting 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 anodised

Order set for each single door, 1x left and 1x right

2	Hinge b	bracket set		
	i i	Pocket height (mm)	Left	Right
: 4	1 .	1142–1356	801T1140.L3	801T1140.R3
	ll t	1357–1506	801T1350.L3	801T1350.R3
	Пĕ	1507–1656	801T1500.L3	801T1500.R3
		1657–1806	801T1650.L3	801T1650.R3
	Ш	1807–1956	801T1800.L3	801T1800.R3
:*		1957–2106	801T1950.L3	801T1950.R3
	li h	2107–2256	801T2100.L3	801T2100.R3
	Ш	2257–2406	801T2250.L3	801T2250.R3
		2407–2556	801T2400.L3	801T2400.R3
	H.	2557–2706	801T2550.L3	801T2550.R3
	1	2707–2856	801T2700.L3	801T2700.R3
	1	2857–2999	801T2850.L3	801T2850.R3

Cover strips must be shortened to the required length

Consisting of:				
Consisting of				
2a 1 x Hinge strip, black				
2f 1 x Hinge bracket				
2g 1 x TIP-ON spacer				
2h 1 x TIP-ON incl. catch plate, black				
2i 1 x Pocket cover strip, black anodised				
2I 3–5 x Mountings for pocket cover strip				
- 21 x System screws for 1i, 2a, 2g and 10, 6 x 14.5 mm, black				
Order set for each single door, 1x left and 1x right				



Pocket connector set							
3	Application with plinth						
	٥.	Pocket side thickness (mm)	Colour				
1	-	15–19	Black	801V505B			
Pocket	connecto	r top + bottom: POVH 10 mm for 0-6 mm gap					
POVH	Pocket co	onnector height					
Consis	ting of:						
3a 2 x Front pocket connector							
3b	2 x	Rear pocket connector					
Order 1x per single door							

Pocket connector set										
4	Applica	Application without plinth								
	4	Pocket side thickness (mm)	Colour	Left	Right					
-	-	15–19	Black	801V605B.L1	801V605B.R1					
1	•									
Top po	cket conn	ector: POVH 10 mm for 0-6 mm gap								
Bottom	pocket co	onnector: 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	Rear pocket connector								
Order s	set for eac	sh single door, 1x left and 1x right								

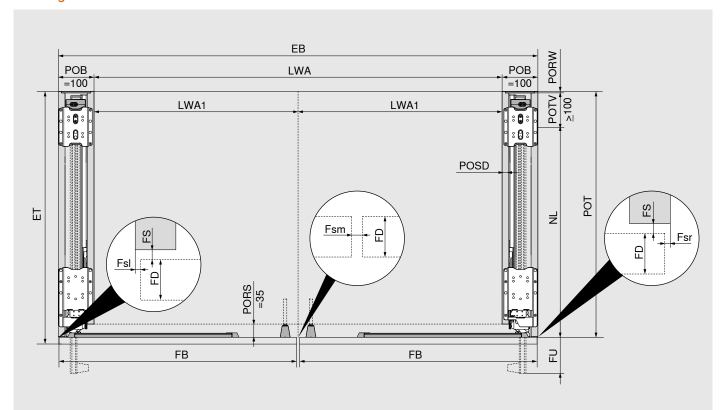
Pocket connector set										
5	Workto	orktop-mounted cabinet application								
	-	Pocket side thickness (mm)	Colour	Left	Right					
	•	15–19	Black	801V705B.L3	801V705B.R3					
	•									
Top poo	cket conn	ector: POVH 10 mm for 0-6 mm gap								
Bottom	pocket co	onnector: POVH 3 mm for gap from 3-6 mm								
POVH	Pocket co	onnector height								
Consis	ting of:									
5a	5a 2 x Front pocket connector									
5b	2 x	Rear pocket connector								
Order s	et for eac	h single door, 1x left and 1x right								

10	Assembly set for two single doors combined							
A	1	Colour						
- 48		Black	800ZA02S					
Consis	ting of:							
1 x	Inter-do	or support (right + left)						



Z	Access	sories	
Adapt	er for elec	etrical appliance switch-off	
			801ZG0BS
Ty (Suitable exclusively for electrical appliance switch-off with magnetic contact (part number 3623011) from Halemeier GmbH (www.halemeier.de)	
AND THE PERSON NAMED IN		Liability disclaimer: Blum does not accept any liability for the function of the electrical appliance switch-off	
Consi	sting of:		
1 x	Contact	t switch adapter	
1 x	Ring ma	agnet with catch plate	
4 x	M4x12	countersunk screws for contact switch adapter	
2 x	M4x5 rd	ound head screws for contact switch adapter	
Scuff	guard		
-	•	For front thicknesses starting from 23 mm	801ZA00S
	1	For front thicknesses less than 23 mm, the scuff guard can be used as additional front protection	
Consi	sting of:		
3 x	Externa	al pocket side scuff guard	
Screw	'S		
	Î	6 x 14.5 mm system screws, nickel plated	661.1450.HG
	Ĩ	4 x 35 mm chipboard screws, nickel plated	664.3500
Pocke	t connect	or	
4	>	Rear pocket connector, pocket connector height (POVH) 10 mm	801V5002
Additio	onal pocke	t connector for set-back plinth leg	
EXPAI	NDO T – fo	or thin fronts	
-		EXPANDO T – single	70T4532T
EXPAN	NDO T suit	table for thin fronts – see page 81	
For fro	nt thicknes	sses less than 18 mm, we recommend a trial application	
Screws	s are not ir	ncluded in the scope of delivery	





Installation depth/pocket depth

ET = POT + FS (2 mm) + FD

Min. POT = NL + POTV (\geq 100 mm) + PORW (\geq 3 mm)

Installation width/internal width within the application

 $EB = 2 \times LWA1 + 2 \times POB (100 + 100 mm)$

FB = EB - FsI - Fsr

FsI/Fsr = 1.0-4.0 mm; Fsm = 2.0-8.0 mm

FD = 18-26 mm

Max. NL = FB + 8 mm

FU = FB - NL + 15 mm

(min. FU = 7 mm)

FD = 18-26 mm

- By cutting the profiles to size, the front protrusion (FU) can be customised.
- To ensure optimum functionality, the fronts are at a slight angle inside the pocket.
- A partition side is required for a stand-alone application, or one adjacent to a worktop area.
- The internal width within the application determines the maximum width available for the internal cabinetry.
- For front thicknesses (FD) less than 18 mm (possible depending on material/stability), we recommend a trial application.

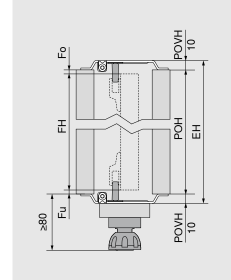
EB	Installation width
ET	Installation depth
Fsl	Gap left
Fsr	Gap right
Fsm	Centre side gap (between the fronts)
FB	Front width
FD	Front thickness
FS	Front gap
FU	Front protrusion
LWA	Internal width within the application
LWA1	Internal width within the application, single door
NL	Nominal length
POB	Pocket width
POT	Pocket depth
PORS	Pocket back cut
PORW	Pocket back
POSD	Pocket side thickness
POTV	Pocket depth loss



Minimum side gap Pocket to pocket/adjacent cabinet Pocket to wall/decor panel FD (mm) Min. Fs (mm) 18 –20 2 20.1-23 2.5 23.1-26 3 FD Front thickness Fs Side gap E 6

Installation height, front height

Application with plinth



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

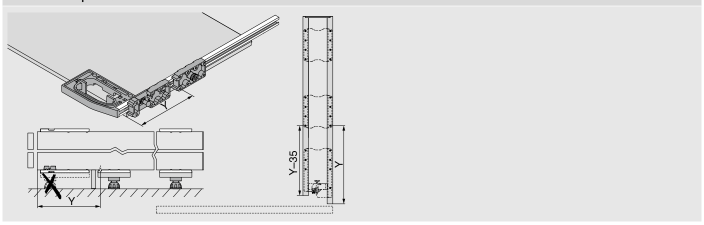
POVH 10 mm: gap 0-6 mm

- Take into account that the pocket must be tilted during installation.
- Minimum distance to the next movable element above 3 mm, for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning
- 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 with set-back plinth

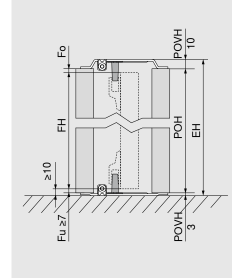
Additional rear pocket connector





Installation height, front height

Application without plinth



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 7-13 mm

- Take into account that the pocket must be tilted during installation.
- Minimum distance from the bottom front edge to the floor or next element below is 10 mm
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning

EH Installation height

Fo Top gap

Fu Bottom gap

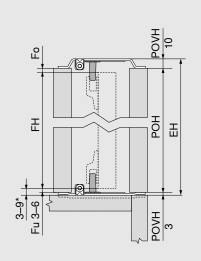
FH Front height

POH Pocket height

POVH Pocket connector height

Installation height, front height

Worktop-mounted cabinet application



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 3-6 mm

- Take into account that the pocket must be tilted during installation.
- The minimum distance between the front and the next element below with a flush front (e.g. worktop is not visible) is 3 mm
- The minimum distance between the front and the next element below with a protruding element (e.g. worktop is visible) is 6 mm
- The minimum distance to the next movable element above is 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- A trial application is recommended in the edge areas
- The pocket connector height must be taken into account during planning
- The distance between the front and the next element above and below is made up of Fu or Fo + POVH

Fu

* If the distance between the front and the next element below is < 6 mm, the pocket connector must be embedded in the worktop EH Installation height

Fo Top gap

Fu Bottom gap

FH Front height

POH Pocket height

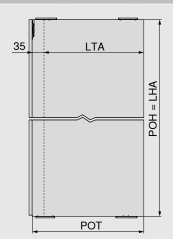
POVH Pocket connector height

Max. front weights for worktop-mounted cabinets in kg per front								
Front height FH (mm)	Front width FB (mm)							
Front height Fn (illili)	450	500	550	600	650	700	750	
1130–1349	22	20	18	16	15	14	13	
1350–1499	23	21	19	18	17	16	15	
1500–1649	25	23	21	19	18	17	16	
1650–1799	27	25	23	21	20	19	18	

Note

- The max. front width when planning a worktop-mounted cabinet is 750 mm
- The max. pocket height when planning a worktop-mounted cabinet is 1806 mm

Internal height and internal depth within the application



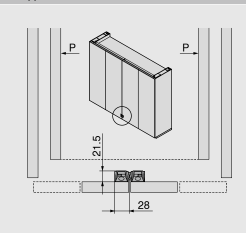
LHA = POH

LTA = POT - 35 mm

 The internal height/internal depth within the application determines the maximum height/depth available for the internal cabinetry.

LHA	Internal height within the application
LTA	Internal depth within the application
POH	Pocket height
POT	Pocket denth

Inter-door support



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

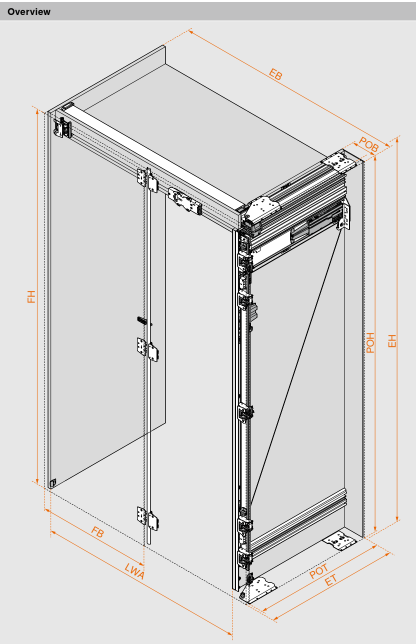
P Pocket



REVEGO duo - double door right or left



Space requirement				
Installation	Installation width EB	Installation height EH	Installation depth ET	
dimensions (mm)	900–1500	1155–3012	from 573	
Internal dimensions within the application	Internal width within the application LWA	Internal height within the application LHA	Internal depth within the application LTA	
(mm)	up to 1350	up to 2884	from 483	
Pocket dimensions	Pocket width POB	Pocket height POH	Pocket depth POT	
(mm)	150	1142–2999	from 553	
Front dimensions	Front width FB	Front height FH	Front thickness FD	
(mm)	442–748	1130–2980	18–26	
Front weight FG		up to 35 kg per front		





Fittings selection made easy

It is easy to work out the fittings and drilling positions you need using the Product Configurator.

With every product configuration, you will receive manufacturing drawings, cutting lists for wooden parts and fittings, 3D CAD data for your design software, as well as CAM programs including drilling information for direct machining on your CNC machine, in addition to the checked parts list.

Enter the web code in the Product Configurator, click on the short URL or scan the QR code.

Don't have login information for digital services yet?

Register here and get access free of charge.

Web code

DQITIM

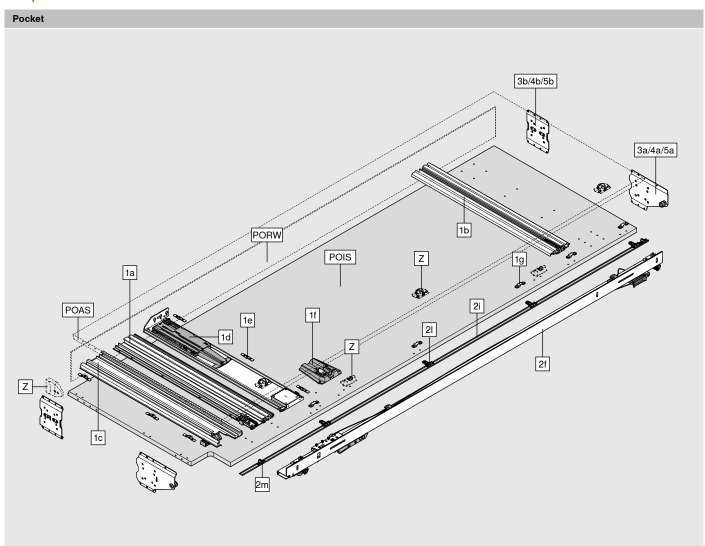


Product Configurator www.blum.com/rev10



Assembly and adjustment www.blum.com/rev6

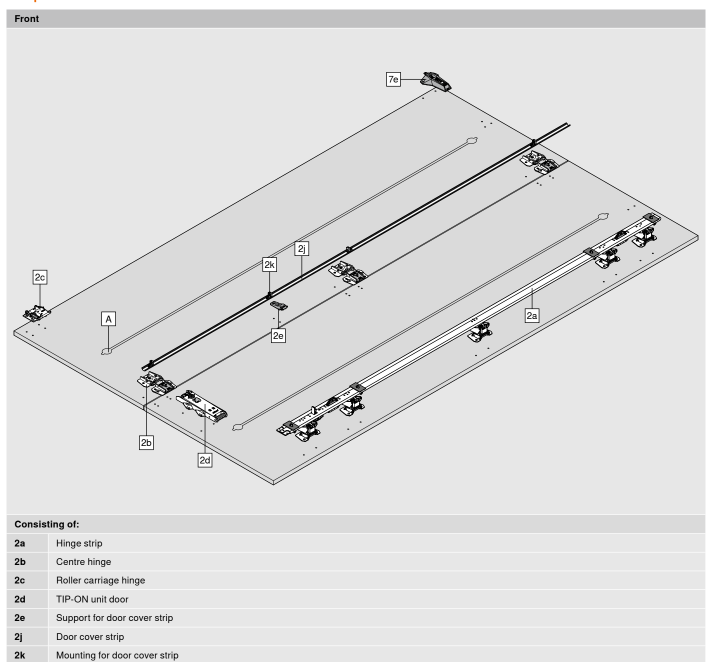
Component overview



Consisting 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	
21	Mounting for pocket cover strip	
2m	Pocket cover strip support	
3a/4a/5a	Front pocket connector	
3b/4b/5b	Rear pocket connector	
z	Adapter for electrical appliance switch-off	
	Scuff guard	
POAS	External pocket side	
POIS	Internal pocket side	
PORW	Pocket back	



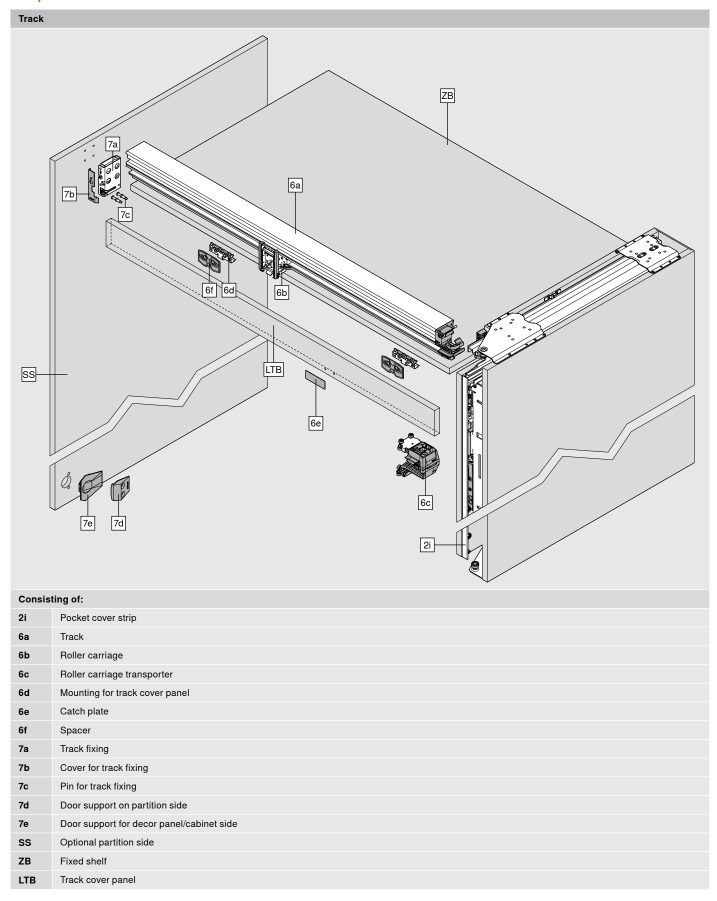
Component overview



A We recommend at least one alignment fitting per front with a maximum installation height of 20 mm. The space available between the pair of folding fronts is 20 mm.

Door support for decor panel/cabinet side

7е





1 Po	Pocket profile set with TIP-ON					
	Nominal length NL (mm)	Min. pocket depth POT* (mm)	Left	Right		
	450	550	802P450D.L3	802P450D.R3		
	525	625	802P525D.L3	802P525D.R3		
, D	600	700	802P600D.L3	802P600D.R3		
	675	775	802P675D.L3	802P675D.R3		
	750	850	802P750D.L3	802P750D.R3		

^{*} Specification without pocket back. A back construction with a thickness of at least 3 mm is required. Pocket and roller profiles as well as TIP-ON unit pocket can be shortened to any 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	bracket set with TIP-ON		
	Pocket height (mm)	Left	Right
	1142–1356	802T1140.L3	802T1140.R3
ж .	1357–1506	802T1350.L3	802T1350.R3
1000	1507–1656	802T1500.L3	802T1500.R3
110	1657–1806	802T1650.L3	802T1650.R3
111	1807–1956	802T1800.L3	802T1800.R3
10 10	1957–2106	802T1950.L3	802T1950.R3
	2107–2256	802T2100.L3	802T2100.R3
16	2257–2406	802T2250.L3	802T2250.R3
1 1	2407–2556	802T2400.L3	802T2400.R3
18	2557–2706	802T2550.L3	802T2550.R3
	2707–2856	802T2700.L3	802T2700.R3
	2857–2999	802T2850.L3	802T2850.R3

Cover strips must be shortened to the required length

Consis	ting of:	
2a	1 x	Hinge strip
2b	5 x	Centre 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, black anodised
2j	1 x	Door cover strip, black anodised
2k	4 x	Mounting for door cover strip
21	2-5 x	Mountings for pocket cover strip
2m	1 x	Pocket cover strip support

Track set

Pocket connector set						
3	Applica	Application with plinth				
	•	Pocket side thickness (mm)	Colour			
-	-	15–17	Black	802V560B		
- 4		18–19	Black	802V580B		
Pocket	connecto	r top + bottom: POVH 10 mm for 0-6 mm gap				
POVH	Pocket co	onnector height				
Consis	sting of:					
3a	2 x	Front pocket connector				
3b	2 x	Rear pocket connector				

Pocket	t connect	or set					
4	Applica	oplication without plinth					
	•	Pocket side thickness (mm)	Colour	Left	Right		
7.		15–17	Black	802V660B.L1	802V660B.R1		
- 2		18–19	Black	802V680B.L1	802V680B.R1		
Top po	cket conn	ector: POVH 10 mm for 0-6 mm gap					
Bottom	pocket co	onnector: POVH 3 mm for gap from 7–13 mm					
POVH	Pocket c	onnector height					
Consis	Consisting of:						
4a	2 x	Front pocket connector					
4b	2 x	Rear pocket connector					

Pocket connector set						
5	5 Worktop-mounted cabinet application					
	•	Pocket side thickness (mm)	Colour	Left	Right	
-	•	15–17	Black	802V760B.L3	802V760B.R3	
-		18–19	Black	802V780B.L3	802V780B.R3	
Top pocket connector: POVH 10 mm for 0–6 mm gap						
Bottom	pocket co	onnector: POVH 3 mm for gap from 3-6 mm				
POVH	Pocket co	onnector height				
Consisting of:						
5a	2 x	Front pocket connector				
5b	2 x	Rear pocket connector				

		LWA double door (mm)	Colour	Left	Right	
		1050	Black anodised	802L1050DL3	802L1050DR3	
		1200	Black anodised	802L1200DL3	802L1200DR3	
	The Man	1250	Black anodised	802L1250DL3	802L1250DR3	
		1350	Black anodised	802L1350DL3	802L1350DR3	
Track c	Track can be shortened to any length.					
LWA	LWA Internal width within the application					
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				
6e	1 x	Catch plate, black				
6f	2 x	Spacer				



Colour Black f: Track fixing Cover for track fixing Pin for track fixing Door support on partition side (can be selected depending on installation situation) Door support for decor panel/cabinet side incl. attachment (can be selected depending on installation situation) Bessories 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 f: act switch adapter magnet with catch plate 12 countersunk screws for contact switch adapter		Right 802M0002.R2
Track fixing Cover for track fixing Pin for track fixing Door support on partition side (can be selected depending on installation situation) Door support for decor panel/cabinet side incl. attachment (can be selected depending on installation situation) essories lectrical appliance switch-off 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 f: act switch adapter magnet with catch plate	ation)	
Track fixing Cover for track fixing Pin for track fixing Door support on partition side (can be selected depending on installation situation) Door support for decor panel/cabinet side incl. attachment (can be selected depending on installation situation) essories lectrical appliance switch-off 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 f: act switch adapter magnet with catch plate		802ZG0CS
Track fixing Cover for track fixing Pin for track fixing Door support on partition side (can be selected depending on installation situation) Door support for decor panel/cabinet side incl. attachment (can be selected depending on installation situation) essories lectrical appliance switch-off 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 f: act switch adapter magnet with catch plate		802ZG0CS
Cover for track fixing Pin for track fixing Door support on partition side (can be selected depending on installation situation) Door support for decor panel/cabinet side incl. attachment (can be selected depending on installation situation) essories 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 estact switch adapter magnet with catch plate		802ZG0CS
Pin for track fixing Door support on partition side (can be selected depending on installation situation) Door support for decor panel/cabinet side incl. attachment (can be selected depending on installation situation) essories lectrical appliance switch-off 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 etc. act switch adapter magnet with catch plate		802ZG0CS
Door support on partition side (can be selected depending on installation situation) Door support for decor panel/cabinet side incl. attachment (can be selected depending on installation situation) essories Selectrical appliance switch-off 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 estact switch adapter magnet with catch plate		802ZG0CS
Door support for decor panel/cabinet side incl. attachment (can be selected depending on installation situal essories Ilectrical appliance switch-off 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 t: act switch adapter magnet with catch plate		802ZG0CS
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 tract switch adapter magnet with catch plate		802ZG0CS
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 teact switch adapter magnet with catch plate		802ZG0CS
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 teact switch adapter magnet with catch plate		802ZG0CS
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 teact switch adapter magnet with catch plate		802ZG0CS
from Halemeier GmbH (www.halemeier.de) Liability disclaimer: Blum does not accept any liability for the function of the electrical appliance switch-off f: act switch adapter magnet with catch plate		
Liability disclaimer: Blum does not accept any liability for the function of the electrical appliance switch-off f: act switch adapter magnet with catch plate		
f: act switch adapter magnet with catch plate		
act switch adapter magnet with catch plate		
magnet with catch plate		
12 countersunk screws for contact switch adapter		
·		
5 round head screws for contact switch adapter		
For front thicknesses starting from 23 mm		802ZA00S
For front thicknesses less than 23 mm, the scuff guard can be used as additional front protection		
f:		
rnal pocket side scuff guard		
nal pocket side scuff guard		
6 x 14.5 mm system screws, nickel plated		661.1450.HG
9	ernal pocket side scuff guard rnal pocket side scuff guard 6 x 14.5 mm system screws, nickel plated	ernal pocket side scuff guard

Pocket connector



Rear pocket connector, pocket connector height (POVH) 10 mm

802V5002

Additional pocket connector for set-back plinth leg

EXPANDO T – for thin fronts



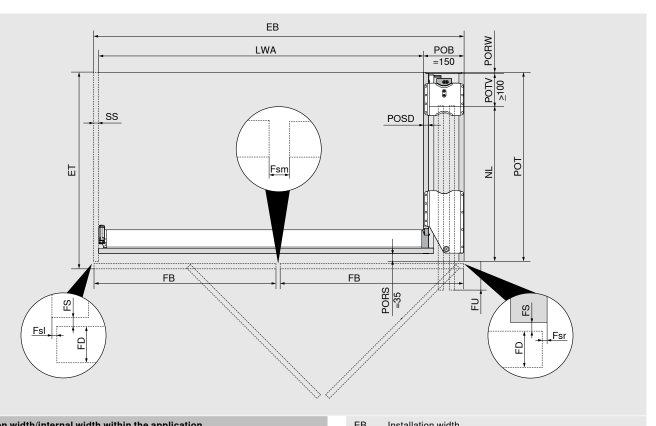
EXPANDO T – single

70T4532T

EXPANDO T suitable for thin fronts – see page 81

For front thicknesses less than 18 mm, we recommend a trial application $% \left(1\right) =\left(1\right) \left(1\right) \left($

Screws are not included in the scope of delivery



Installation width/internal width within the application

Without partition side: EB = LWA + POB (150 mm) With partition side: EB = LWA + POB (150 mm) + SS

Front width/front protrusion

FB = (EB - FsI - Fsm - Fsr) : 2 (fronts)FsI/Fsr = 1.0-4.0 mm; Fsm = 2.0-8.0 mm

Max. NL = FB + 8 mm

FU = FB - NL + 15 mm (min. FU = 7 mm)

Installation depth/pocket depth

ET = POT + FS (2 mm) + FD

FD = 18-26 mm

Min. POT = NL + POTV (≥ 100 mm) + PORW (≥ 3 mm)

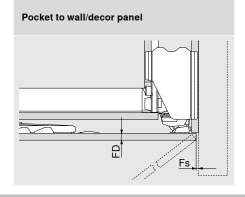
POSD = 15-19 mm

- By cutting the profiles to size, the front protrusion (FU) can be customised.
- To ensure optimum functionality, the fronts are at a slight angle inside the pocket.
- The internal width within the application determines the maximum width available for the internal cabinetry.
- For front thicknesses (FD) less than 18 mm (possible depending on material/stability), we recommend a trial application.

EB	Installation width
ET	Installation depth
Fsl	Gap left
Fsr	Gap right
Fsm	Centre side gap (between the fronts)
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)



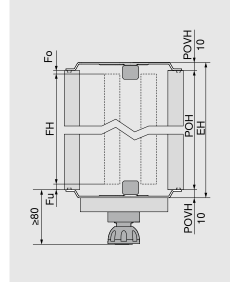
Pocket to pocket/adjacent cabinet



FD (r	mm)	Min. Fs (mm)
18 –2	20	2
20.1-	-23	2.5
23.1-	-26	3
FD	Front thickness	
Fs	Side gap	

Installation height, front height

Application with plinth



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH 10 mm: gap 0-6 mm

- Take into account that the pocket must be tilted during installation.
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning
- Minimum plinth height 80 mm

EH	installation	neign

Fo Top gap

Fu Bottom gap

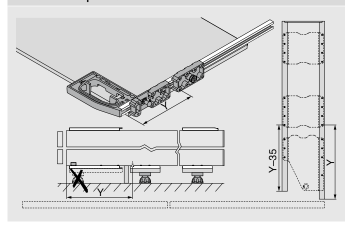
FH Front height

POH Pocket height

POVH Pocket connector height

Application with set-back plinth

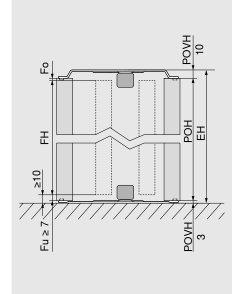
Additional rear pocket connector





Installation height, front height

Application without plinth



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 7-13 mm

- Take into account that the pocket must be tilted during installation.
- Minimum distance from the bottom front edge to the floor or next element below is 10 mm
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning

EH Installation height

Fo Top gap

Fu Bottom gap

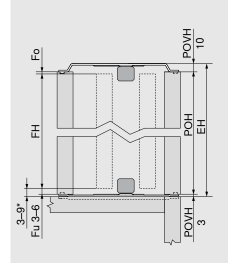
FH Front height

POH Pocket height

POVH Pocket connector height

Installation height, front height

Worktop-mounted cabinet application



* If the distance between the front and the next element below is < 6 mm, the pocket connector must be embedded in the worktop FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 3-6 mm

- Take into account that the pocket must be tilted during installation.
- The minimum distance between the front and the next element below with a flush front (e.g. worktop is not visible) is 3 mm
- The minimum distance between the front and the next element below with a protruding element (e.g. worktop is visible) is 6 mm
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- A trial application is recommended in the edge areas
- The pocket connector height must be taken into account during planning
- The distance between the front and the next element above and below is made up of Fu or Fo + POVH

EH Installation height

Fo Top gap

Fu Bottom gap

FH Front height
POH Pocket height

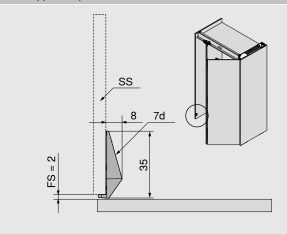
POVH Pocket connector height



Max. front weights for worktop-mounted cabinets in kg per front								
Front boight FU (mm)		Front width FB (mm)						
Front height FH (mm)	450	500	550	600	650	700	750	
1130–1349	22	20	18	16	15	14	13	
1350–1499	23	21	19	18	17	16	15	
1500–1649	25	23	21	19	18	17	16	
1650–1799	27	25	23	21	20	19	18	
Note								

- The max. pocket height when planning a worktop-mounted cabinet is 1806 mm

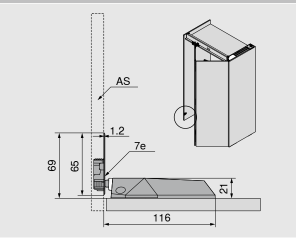
Door support on partition side



- 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

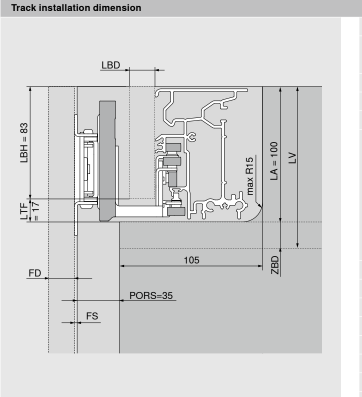
- FS Front gap
 SS Partition side
- 7d Door support on partition side

Door support for decor panel/cabinet side



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

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



LBH = 83 mm

LBD = 15-19 mm

(the spacer must be used ≤ 17 mm)

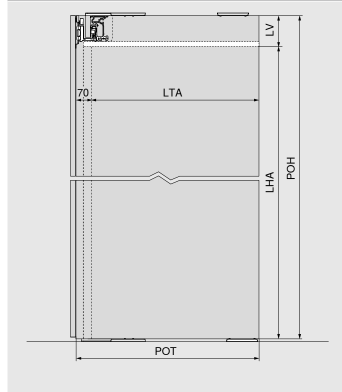
LTF = 17 mm

LA = 100 mm

LV = LA + ZBD (≥ 15 mm)

- 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



 $\mathsf{LHA} = \mathsf{POH} - \mathsf{LV}$

LTA = POT - 70 mm

 The internal height/internal depth within the application determines the maximum height/depth available for the internal cabinetry.

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

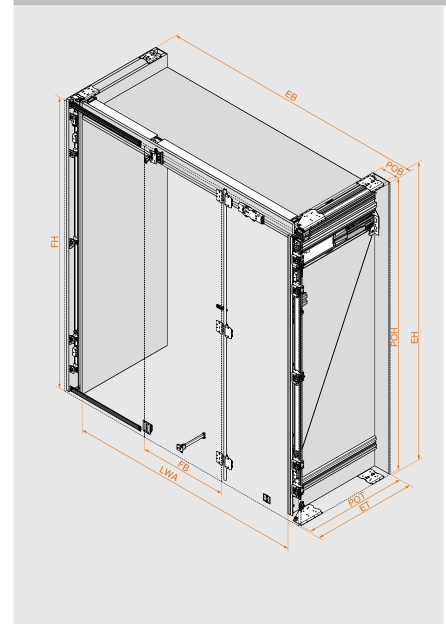


REVEGO uno + duo - single door right or left and double door right or left



Space requirement					
Installation	Installation width EB	Installation height EH	Installation depth ET		
dimensions (mm)	1350–2400	1155–3012	from 573		
Internal dimensions within the application	Internal width within the application LWA	Internal height within the application LHA	Internal depth within the application LTA		
(mm)	up to 2150	up to 2884	from 483		
Pocket dimensions	Pocket width POB	Pocket height POH	Pocket depth POT		
(mm)	100 / 150	1142–2999	from 553		
Front dimensions	Front width FB	Front height FH	Front thickness FD		
(mm)	442-898/748	1130–2980	18–26		
Front weight FG		up to 35 kg per front			

Overview





Fittings selection made easy

It is easy to work out the fittings and drilling positions you need using the Product Configurator.

With every product configuration, you will receive manufacturing drawings, cutting lists for wooden parts and fittings, 3D CAD data for your design software, as well as CAM programs including drilling information for direct machining on your CNC machine, in addition to the checked parts list.

Enter the web code in the Product Configurator, click on the short URL or scan the QR code.

Don't have login information for digital services yet?

Register here and get access free of charge.

Web code

DQIVXA



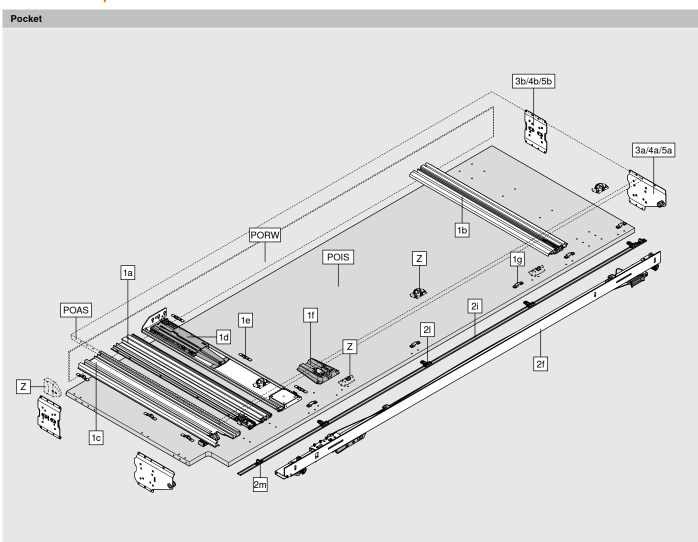
Product Configurator www.blum.com/rev11



Assembly and adjustment www.blum.com/rev7



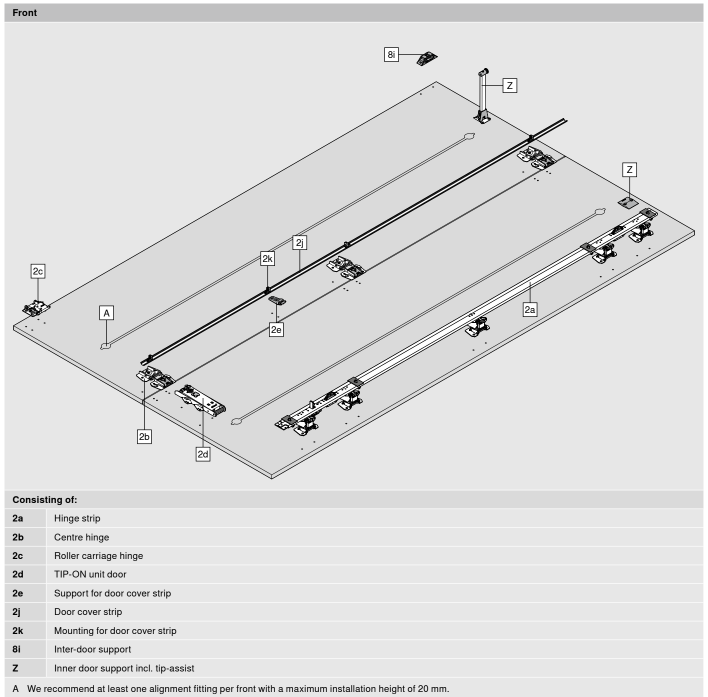
Double door component overview



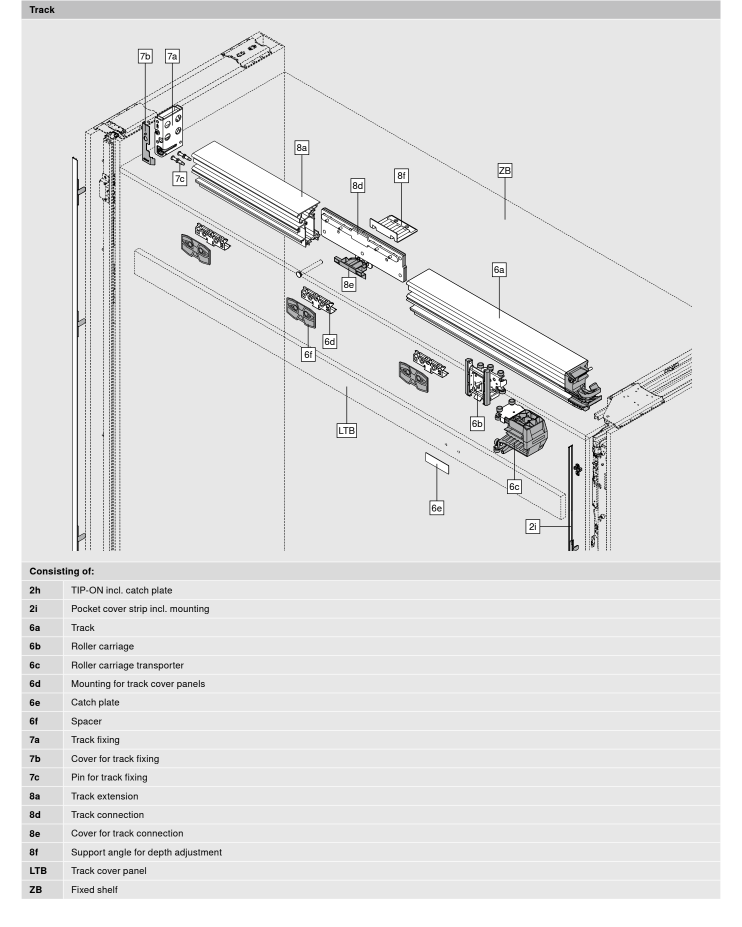
Consistin	Consisting of:				
1a	Top pocket profile				
1b	Bottom pocket profile				
1c	Roller profile				
1d	TIP-ON unit pocket				
1e	Fixing clips				
1f	BLUMOTION unit pocket				
1g	Attachment for pocket cover strip				
2f	Hinge bracket				
2i	Pocket cover strip				
21	Mounting for pocket cover strip				
2m	Pocket cover strip support				
3a/4a/5a	Front pocket connector				
3b/4b/5b	Rear pocket connector				
z	Adapter for electrical appliance switch-off				
2	Scuff guard				
POAS	External pocket side				
POIS	Internal pocket side				
PORW	Pocket back				



Double door component overview

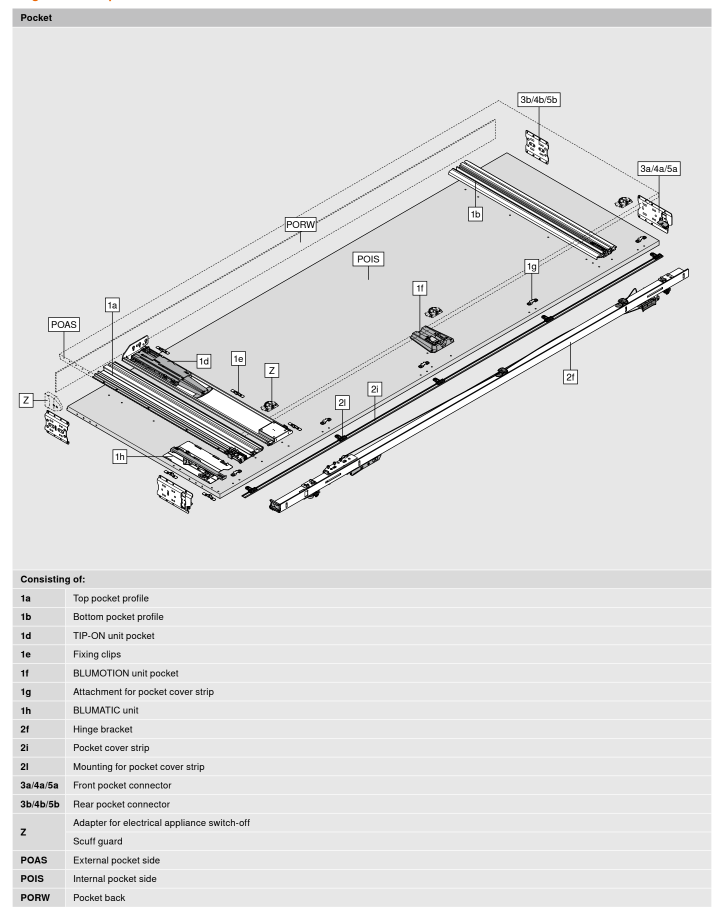


Double door component overview

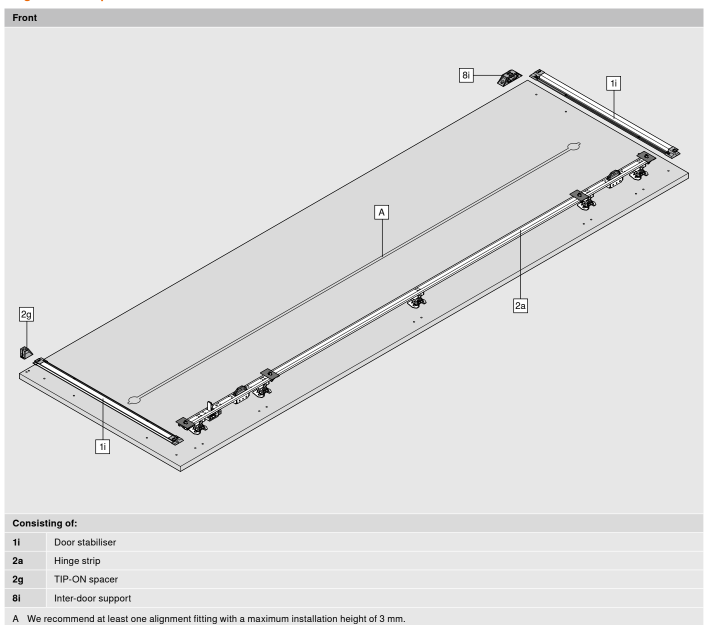




Single door component overview



Single door component overview



Alignment fittings with a height of more than 3 mm must not be used in the pocket.



1	Pocket profile set with TIP-ON						
	1	Nominal length NL (mm)		Min. pocket depth POT* (mm)		Left	Right
		450		550		802P450D.L3	802P450D.R3
		525		625		802P525D.L3	802P525D.R3
, D		600		700		802P600D.L3	802P600D.R3
		675		775		802P675D.L3	802P675D.R3
		750		850		802P750D.L3	802P750D.R3

^{*} Specification without pocket back. A back construction with a thickness of at least 3 mm is required. Pocket and roller profiles as well as TIP-ON unit pocket can be shortened to any nominal length.

Consis	ting 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 I	pracket set with TIP-ON		
	Pocket height (mm)	Left	Right
	1142–1356	802T1140.L3	802T1140.R3
ж.,	1357–1506	802T1350.L3	802T1350.R3
1000	1507–1656	802T1500.L3	802T1500.R3
114	1657–1806	802T1650.L3	802T1650.R3
	1807–1956	802T1800.L3	802T1800.R3
10 10	1957–2106	802T1950.L3	802T1950.R3
	2107–2256	802T2100.L3	802T2100.R3
6	2257–2406	802T2250.L3	802T2250.R3
1 1	2407–2556	802T2400.L3	802T2400.R3
18	2557–2706	802T2550.L3	802T2550.R3
	2707–2856	802T2700.L3	802T2700.R3
	2857–2999	802T2850.L3	802T2850.R3

Cover strips must be shortened to the required length

Consis	ting of:	
2a	1 x	Hinge strip
2b	5 x	Centre 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, black anodised
2j	1 x	Door cover strip, black anodised
2k	4 x	Mounting for door cover strip
21	2–5 x	Mountings for pocket cover strip
2m	1 x	Pocket cover strip support



Pocket connector set				
3	Application with plinth			
	•	Pocket side thickness (mm)	Colour	
-	-	15–17	Black	802V560B
- 4		18–19	Black	802V580B
Pocket	connecto	r top + bottom: POVH 10 mm for 0-6 mm gap		
POVH	Pocket co	onnector height		
Consis	sting of:			
3a	2 x	Front pocket connector		
3b	2 x	Rear pocket connector		

Pocket connector set					
4	4 Application without plinth				
	•	Pocket side thickness (mm)	Colour	Left	Right
-	•	15–17	Black	802V660B.L1	802V660B.R1
- 2		18–19	Black	802V680B.L1	802V680B.R1
Тор ро	Top pocket connector: POVH 10 mm for 0–6 mm gap				
Bottom	pocket co	onnector: 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	Rear pocket connector			

5 Work	top-mounted cabinet application Pocket side thickness (mm) 15–17 18–19	Colour Black	Left 802V760B.L3	Right 802V760B.R3
**	15–17			
*		Black	802V760B.L3	902V760B B2
	18_19			0027700b.ns
	10 10	Black	802V780B.L3	802V780B.R3
Top pocket con	nector: POVH 10 mm for 0-6 mm gap			
Bottom pocket	connector: POVH 3 mm for gap from 3–6 mm			
POVH Pocket	connector height			
Consisting of:				
5a 2 x	Front pocket connector			
5b 2 x	Rear pocket connector			

6	Track s	et			
		LWA2 double door (mm)	Colour	Left	Right
-		1050	Black anodised	802L1050DL3	802L1050DR3
"		1200	Black anodised	802L1200DL3	802L1200DR3
		1250	Black anodised	802L1250DL3	802L1250DR3
		1350	Black anodised	802L1350DL3	802L1350DR3
Track c	an be sho	ortened to any length.			
LWA2	Internal v	vidth within the application, double door			
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			
6e	1 x	Catch plate, black			
6f	2 x	Spacer			



8	Assem	bly set for a single door and double door combined		
0 -		LWA1 single door (mm)	Left	Right
		600	802M6003.L3	802M6003.R3
4.	1	700	802M7003.L3	802M7003.R3
	29	800	802M8003.L3	802M8003.R3
Track e	extension o	can be shortened to any length.		
LWA1	Internal w	idth within the application, single door		
Consis	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		
8f	1 x	Support angle for depth adjustment		
8i	1 x	Inter-door support (right + left)		

Z Accessories

Inner door support incl. tip-assist



Length of support: 218 mm

802ZA030

Length of support: 350 mm

802ZA031

802ZG0CS

For additional support on the worktop area, plinth front, cabinet, etc.

Adapter for electrical appliance switch-off



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:

- 1 x Contact switch adapter
 1 x Ring magnet with catch plate

 A x Mx12 countersuply across for contact
- 4 x M4x12 countersunk screws for contact switch adapter
- 2 x M4x5 round head screws for contact switch adapter

Scuff guard



For front thicknesses starting from 23 mm $\,$

802ZA00S

For front thicknesses less than 23 mm, the scuff guard can be used as additional front protection

Consisting of:

3 x	External pocket side scuff guard
2 x	Internal pocket side scuff guard



Z	Accessories						
Screw							
	6 x 14.5 mm system screws, nickel plated	661.1450.HG					
	4 x 35 mm chipboard screws, nickel plated	664.3500					
Pocke	onnector						
4	Rear pocket connector, pocket connector height (POVH) 10 mm	802V5002					
Additio	pocket connector for set-back plinth leg						
EXPA	OT – for thin fronts						
-	EXPANDO T – single	70T4532T					
EXPANDO T suitable for thin fronts – see page 81							
For fro	nicknesses less than 18 mm, we recommend a trial application						
Screw	Screws are not included in the scope of delivery						



Single door ordering information

1	Pocket	Pocket profile set with TIP-ON							
	1	Nominal length NL (mm)	Min. pocket depth POT* (mm)	Left	Right				
-		450	550	801P450E.L3	801P450E.R3				
		500	600	801P500E.L3	801P500E.R3				
3		600	700	801P600E.L3	801P600E.R3				
/		700	800	801P700E.L3	801P700E.R3				
		800	900	801P800E.L3	801P800E.R3				

^{*} Specification without pocket back. A back construction with a thickness of at least 3 mm is required. Pocket profiles and TIP-ON unit pocket can be shortened to any nominal length.

, ostier, promote and the orthogonal control of any nonlinear long.						
Consis	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 anodised				

2	Hinge	bracket set		
1	1	Pocket height (mm)	Left	Right
	! '*	1142–1356	801T1140.L3	801T1140.R3
	III.	1357–1506	801T1350.L3	801T1350.R3
	Пř	1507–1656	801T1500.L3	801T1500.R3
	m	1657–1806	801T1650.L3	801T1650.R3
	Ш	1807–1956	801T1800.L3	801T1800.R3
	11.1	1957–2106	801T1950.L3	801T1950.R3
	lit -	2107–2256	801T2100.L3	801T2100.R3
	Ш	2257–2406	801T2250.L3	801T2250.R3
	Ш	2407–2556	801T2400.L3	801T2400.R3
	Ш	2557–2706	801T2550.L3	801T2550.R3
	1	2707–2856	801T2700.L3	801T2700.R3
	1	2857–2999	801T2850.L3	801T2850.R3

Cover strips must be shortened to the required length

Consis	Consisting of:						
2a	1 x	Hinge strip, black					
2f	1 x	Hinge bracket					
2g	1 x	TIP-ON spacer					
2h	1 x	TIP-ON incl. catch plate, black					
2i	1 x	Pocket cover strip, black anodised					
21	3–5 x	Mountings for pocket cover strip					
-	21 x	System screws for 1i, 2a, 2g and 8i, 6 x 14.5 mm, black					



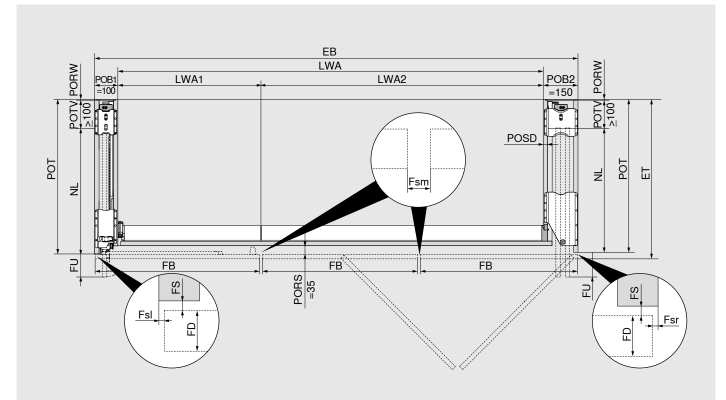
Single door ordering information

Pock	et connec	tor set						
3	Application with plinth							
- 5		Pocket side thickness (mm)		Colour				
1	-	15–19		Black		801V505B		
Pocke	et connecto	or top + bottom: POVH 10 mm for 0–6 mm gap						
POVE	H Pocket o	connector height						
Cons	isting of:							
3a	2 x	Front pocket connector						
3b	2 x	Rear pocket connector						
Pock	et connec	tor set						
4	Applic	eation without plinth						
	4	Pocket side thickness (mm)	Colour		Left	Right		
4	-	15–19	Black		801V605B.L1	801V605B.R1		
189								
		nector: POVH 10 mm for 0-6 mm gap						
		connector: POVH 3 mm for gap from 7–13 mm						
		connector height						
	isting of:							
4a	2 x	Front pocket connector						
4b	2 x	Rear pocket connector						
Pock	et connec	tor set						
5	Workt	op-mounted cabinet application						
		Pocket side thickness (mm)	Colour		Left	Right		
4		15–19	Black		801V705B.L3	801V705B.R3		
Тор р	ocket conr	nector: POVH 10 mm for 0–6 mm gap						
Bottom pocket connector: POVH 3 mm for gap from 3–6 mm								
POVE	POVH Pocket connector height							
Cons	isting of:							
5a	2 x	Front pocket connector						
5b	2 x	Rear pocket connector						



Single door ordering information

Z	Accessories						
Adapt	er for electrical appliance switch-off						
	8012	ZG0BS					
Y _y	Suitable exclusively for electrical appliance switch-off with magnetic contact (part number 3623011) from Halemeier GmbH (www.halemeier.de)						
- Marin	Liability disclaimer: Blum does not accept any liability for the function of the electrical appliance switch-off						
Consi	sting of:						
1 x	Contact switch adapter						
1 x	Ring magnet with catch plate						
4 x	M4x12 countersunk screws for contact switch adapter						
2 x	M4x5 round head screws for contact switch adapter						
Scuff	guard						
	For front thicknesses starting from 23 mm	ZA00S					
	For front thicknesses less than 23 mm, the scuff guard can be used as additional front protection						
Consi	sting of:						
3 x	External pocket side scuff guard						
Screv	s						
	6 x 14.5 mm system screws, nickel plated 661.14	150.HG					
	4 x 35 mm chipboard screws, nickel plated 66	4.3500					
Pocke	t connector						
4		IV5002					
Additio	nal pocket connector for set-back plinth leg						
EXPA	NDO T – for thin fronts						
-	EXPANDO T – single 701	Г4532Т					
EXPA	IDO T suitable for thin fronts – see page 81						
For fro	nt thicknesses less than 18 mm, we recommend a trial application						
Screw	s are not included in the scope of delivery						



Installation width/internal width within the application

EB = LWA1 + LWA2 + POB1 (100 mm) + POB2 (150 mm)

Front width/front protrusion

Double door: FB = (LWA2 + POB2 - FsI - Fsm - Fsr): 2 (fronts) Single door: FB = LWA1 + POB1 - FsI - Fsr FsI/Fsr = 1.0-4.0 mm; Fsm = 2.0-8.0 mm

Max. NL = FB + 8 mm

FU = FB - NL + 15 mm (min. FU = 7 mm)

Installation depth/pocket depth

ET = POT + FS (2 mm) + FD

FD = 18-26 mm

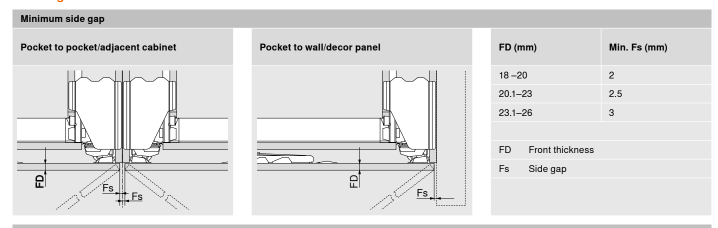
Min. POT = NL + POTV (\geq 100 mm) + PORW (\geq 3 mm)

POSD = 15-19 mm

- By cutting the profiles to size, the front protrusion (FU) can be customised.
- To ensure optimum functionality, the fronts are at a slight angle inside the pocket.
- The internal width within the application determines the maximum width available for the internal cabinetry.
- For front thicknesses (FD) less than 18 mm (possible depending on material/stability), we recommend a trial application.

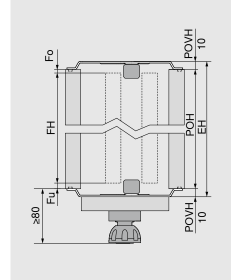
EB	Installation width
ET	Installation depth
Fsl	Gap left
Fsr	Gap right
Fsm	Centre side gap (between the fronts)
FB	Front width
FD	Front thickness
FS	Front gap
FU	Front protrusion
LWA	Internal width within the application
LWA1	Internal width within the application, single door
LWA2	Internal width within the application, double door
NL	Nominal length
POB1	Single door pocket width
POB2	Double door pocket width
POT	Pocket depth
PORS	Pocket back cut
PORW	Pocket back
POSD	Pocket side thickness
POTV	Pocket depth loss





Installation height, front height

Application with plinth



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH 10 mm: gap 0-6 mm

- Take into account that the pocket must be tilted during installation.
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning
- Minimum plinth height 80 mm

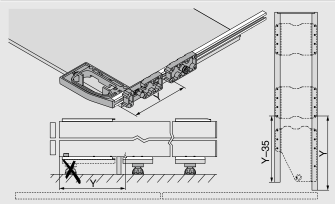
EH	Installation height				
Fo	Тор дар				
Fu	Bottom gap				
FH	Front height				
POH	Pocket height				
POVH Pocket connector height					

Application with set-back plinth

Additional rear pocket connector

REVEGO uno

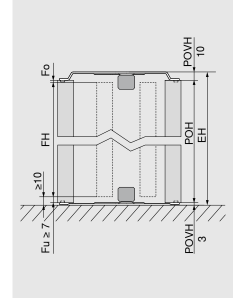
REVEGO duo





Installation height, front height

Application without plinth



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 7-13 mm

- Take into account that the pocket must be tilted during installation.
- Minimum distance from the bottom front edge to the floor or next element below is 10 mm
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning

EH Installation height

Fo Top gap

Fu Bottom gap

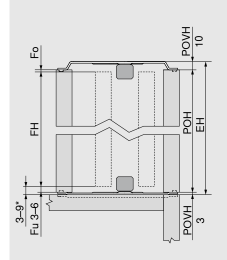
FH Front height

POH Pocket height

POVH Pocket connector height

Installation height, front height

Worktop-mounted cabinet application



* If the distance between the front and the next element below is < 6 mm, the pocket connector must be embedded in the worktop FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 3-6 mm

- Take into account that the pocket must be tilted during installation.
- The minimum distance between the front and the next element below with a flush front (e.g. worktop is not visible) is 3 mm
- The minimum distance between the front and the next element below with a protruding element (e.g. worktop is visible) is 6 mm
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- A trial application is recommended in the edge areas
- The pocket connector height must be taken into account during planning
- The distance between the front and the next element above and below is made up of Fu or Fo + POVH

EH Installation height

Fo Top gap

Fu Bottom gap

FH Front height
POH Pocket height

POVH Pocket connector height



Max. front weights for worktop-mounted cabinets in kg per front								
Front height FH (mm)	Front width FB (mm)							
Front height Fn (illin)	450	500	550	600	650	700	750	
1130–1349	22	20	18	16	15	14	13	
1350–1499	23	21	19	18	17	16	15	
1500–1649	25	23	21	19	18	17	16	
1650–1799	27	25	23	21	20	19	18	

Note

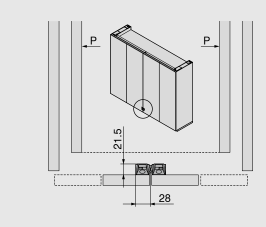
REVEGO uno:

- The max. front width when planning a worktop-mounted cabinet is 750 mm
- The max. pocket height when planning a worktop-mounted cabinet is 1806 mm

REVEGO duo:

The max. pocket height when planning a worktop-mounted cabinet is 1806 mm

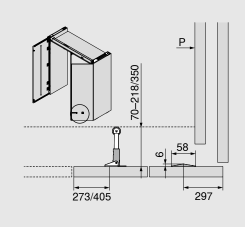
Inter-door support



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

P Pocket

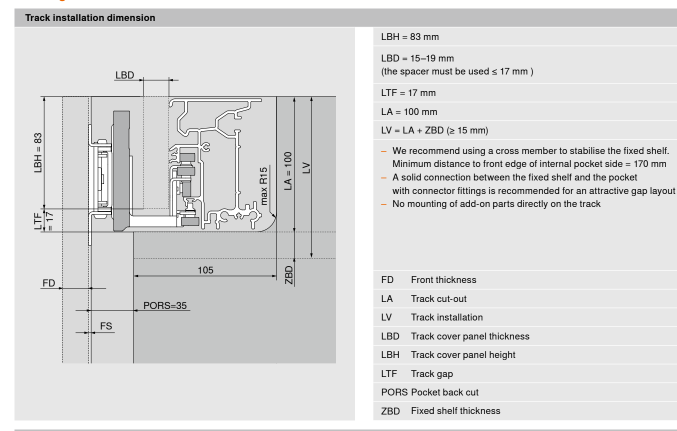
Inner door support incl. tip-assist



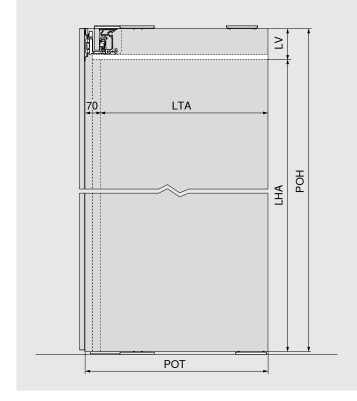
- Support on the worktop area, plinth front, cabinet, etc.
- Distance from internal cabinetry: 70-218/350 mm
- Assembly height of the door support ideally as far down as possible, however up to a maximum height of 1000 mm from the front bottom edge

P Pocket





Internal height and internal depth within the application



LHA = POH - LV

LTA = POT - 70 mm

 The internal height/internal depth within the application determines the maximum height/depth available for the internal cabinetry.

LHA Internal height within the application

LTA Internal depth within the application

LV Track installation

POH Pocket height

POT Pocket depth

REVEGO duo + duo - double door right and double door left



Space requirement							
Installation	Installation width EB	Installation height EH	Installation depth ET				
dimensions (mm)	1800–3000	1155–3012	from 573				
Internal dimensions within the application	Internal width within the application LWA	Internal height within the application LHA	Internal depth within the application LTA				
(mm)	up to 2700	up to 2884	from 483				
Pocket dimensions	Pocket width POB	Pocket height POH	Pocket depth POT				
(mm)	150	1142–2999	from 553				
Front dimensions	Front width FB	Front height FH	Front thickness FD				
(mm)	442–748	1130–2980	18–26				
Front weight FG		up to 35 kg per front					

Overview



Fittings selection made easy

It is easy to work out the fittings and drilling positions you need using the Product Configurator.

With every product configuration, you will receive manufacturing drawings, cutting lists for wooden parts and fittings, 3D CAD data for your design software, as well as CAM programs including drilling information for direct machining on your CNC machine, in addition to the checked parts list.

Enter the web code in the Product Configurator, click on the short URL or scan the QR code.

Don't have login information for digital services yet?

Register here and get access free of charge.

Web code

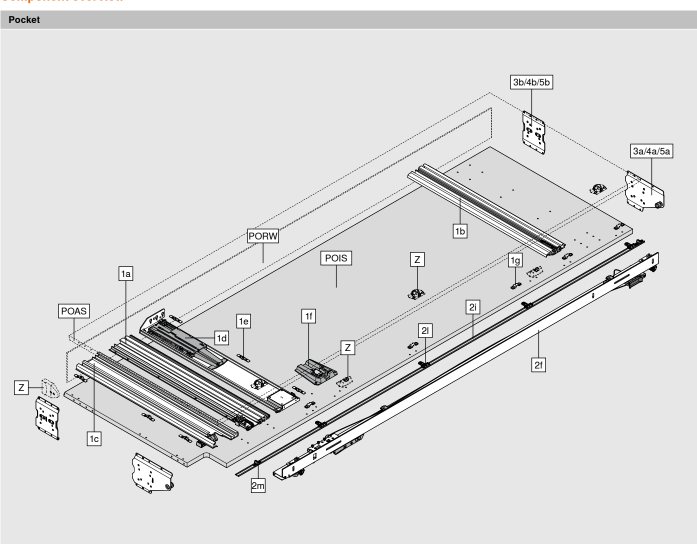
DQIVMM



Product Configurator www.blum.com/rev12

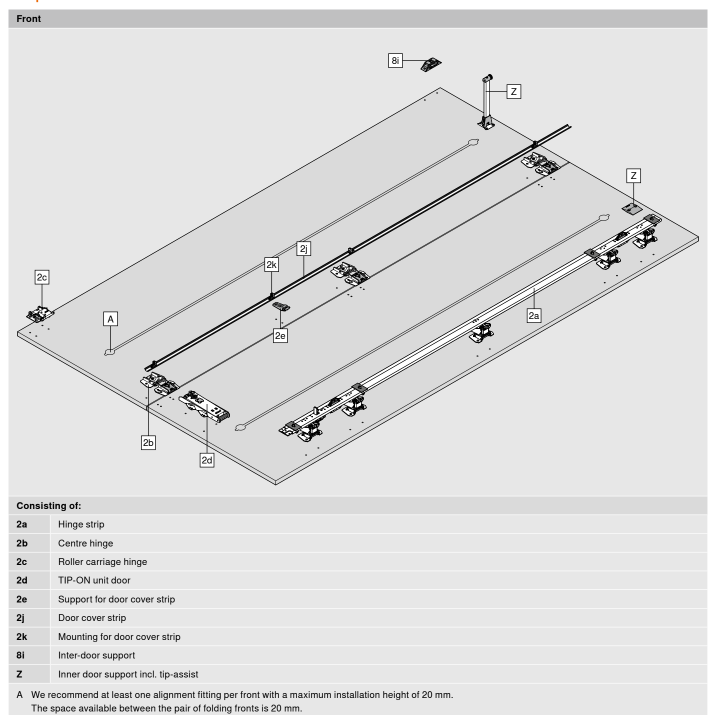


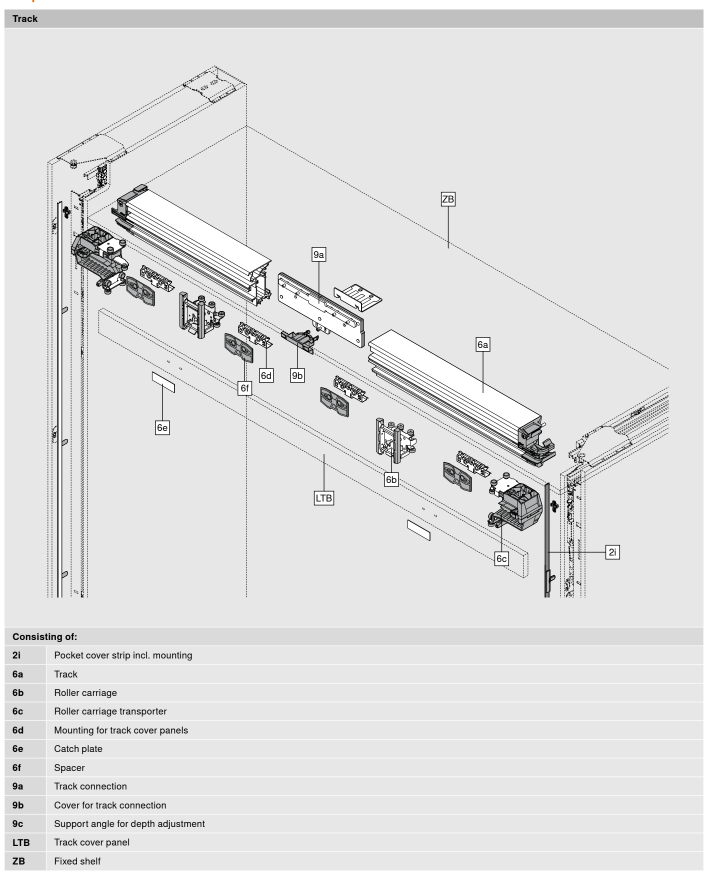
Assembly and adjustment www.blum.com/rev6



Consistin	Consisting 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				
21	Mounting for pocket cover strip				
2m	Pocket cover strip support				
3a/4a/5a	Front pocket connector				
3b/4b/5b	Rear pocket connector				
z	Adapter for electrical appliance switch-off				
2	Scuff guard				
POAS	External pocket side				
POIS	Internal pocket side				
PORW	Pocket back				









1	Pocket profile set with TIP-ON							
-		Nominal length NL (mm)		Min. pocket depth POT* (mm)		Left	Right	
- 500		450		550		802P450D.L3	802P450D.R3	
		525		625		802P525D.L3	802P525D.R3	
, D		600		700		802P600D.L3	802P600D.R3	
		675		775		802P675D.L3	802P675D.R3	
1		750		850		802P750D.L3	802P750D.R3	

^{*} Specification without pocket back. A back construction with a thickness of at least 3 mm is required. Pocket and roller profiles as well as TIP-ON unit pocket can be shortened to any 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 height (mm)	Left	Right
		1142–1356	802T1140.L3	802T1140.R3
» .		1357–1506	802T1350.L3	802T1350.R3
40 40		1507–1656	802T1500.L3	802T1500.R3
	11	1657–1806	802T1650.L3	802T1650.R3
1	- 111	1807–1956	802T1800.L3	802T1800.R3
10		1957–2106	802T1950.L3	802T1950.R3
	1	2107–2256	802T2100.L3	802T2100.R3
ri ₀	- 111	2257–2406	802T2250.L3	802T2250.R3
	ŧ.	2407–2556	802T2400.L3	802T2400.R3
	1	2557–2706	802T2550.L3	802T2550.R3
		2707–2856	802T2700.L3	802T2700.R3
		2857–2999	802T2850.L3	802T2850.R3

Cover strips must be shortened to the required le	nath

Order set for each double door, 1x left and 1x right

Covers	Cover strips must be shortened to the required length				
Consis	Consisting of:				
2a	1 x	Hinge strip			
2b	5 x	Centre 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, black anodised			
2j	1 x	Door cover strip, black anodised			
2k	4 x	Mounting for door cover strip			
21	2–5 x	Mountings for pocket cover strip			
2m	1 x	Pocket cover strip support			
Order s	et for eac	h double door, 1x left and 1x right			



Pocket connector set							
3	Application with plinth						
	•	Pocket side thickness (mm)	Colour				
-		15–17	Black	802V560B			
4		18–19	Black	802V580B			
Pocke	t connecto	or top + bottom: POVH 10 mm for 0-6 mm gap					
POVH	Pocket c	connector height					
Consi	sting of:						
3a	2 x	Front pocket connector					
3b	2 x	Rear pocket connector					
Order 1x per double door							

Pocke	Pocket connector set							
4	Applica	cation without plinth						
	-	Pocket side thickness (mm)	Colour	Left	Right			
-	*	15–17	Black	802V660B.L1	802V660B.R1			
- 8		18–19	Black	802V680B.L1	802V680B.R1			
Тор ро	cket conn	ector: POVH 10 mm for 0-6 mm gap						
Bottom	n pocket co	onnector: POVH 3 mm for gap from 7–13 mm						
POVH	Pocket c	onnector height						
Consi	sting of:							
4a	4a 2 x Front pocket connector							
4b	4b 2 x Rear pocket connector							
Order	Order set for each double door, 1x left and 1x right							

Pocket connector set							
5	Workto	p-mounted cabinet application					
	•	Pocket side thickness (mm)	Colour	Left	Right		
-	•	15–17	Black	802V760B.L3	802V760B.R3		
-		18–19	Black	802V780B.L3	802V780B.R3		
Top poo	cket conn	ector: POVH 10 mm for 0–6 mm gap					
Bottom	pocket c	onnector: POVH 3 mm for gap from 3-6 mm					
POVH	Pocket c	onnector height					
Consis	sting of:						
5a	5a 2 x Front pocket connector						
5b	2 x	Rear pocket connector					
Order s	set for eac	ch double door, 1x left and 1x right					

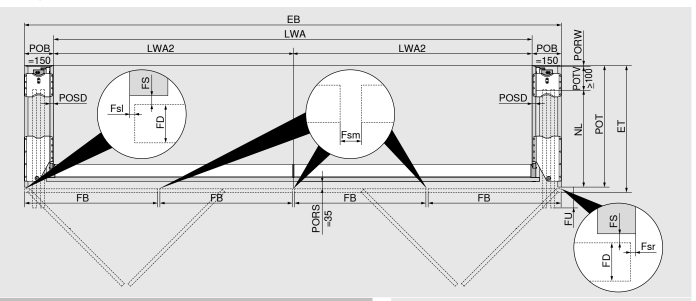


6	Track	ck set						
		LWA double door (mm)	Colour	Left	Right			
		1050	Black anodised	802L1050DL3	802L1050DR3			
4.		1200	Black anodised	802L1200DL3	802L1200DR3			
	11 30	1250	Black anodised	802L1250DL3	802L1250DR3			
		1350	Black anodised	802L1350DL3	802L1350DR3			
Track	can be sho	ortened to any length.						
LWA	Internal w	ridth within the application						
Consi	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						
6e	1 x	Catch plate, black						
6f	2 x	Spacer						
Order	set for eac	ch double door, 1x left and 1x right						

9	Assem	bly set for two double doors combined				
-	4	Colour				
-		Black 802M0004				
4.0						
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 (right + left)				

Z	Access	sories						
Inner	Inner door support incl. tip-assist							
44		Length of support: 218 mm	802ZA030					
	1	Length of support: 350 mm	802ZA031					
For ac	lditional su	upport on the worktop area, plinth front, cabinet, etc.						
Adapt	ter for elec	ctrical appliance switch-off						
	-		802ZG0CS					
Vy officer		Suitable exclusively for electrical appliance switch-off with magnetic contact (part number 3623011) from Halemeier GmbH (www.halemeier.de)						
-W		Liability disclaimer: Blum does not accept any liability for the function of the electrical appliance switch-off						
Consi	isting of:							
1 x	Contac	t switch adapter						
1 x	Ring m	agnet with catch plate						
4 x	M4x12	countersunk screws for contact switch adapter						
2 x	M4x5 rd	ound head screws for contact switch adapter						
Scuff	guard							
- 1	1	For front thicknesses starting from 23 mm	802ZA00S					
-		For front thicknesses less than 23 mm, the scuff guard can be used as additional front protection						
Consi	sting of:							
3 x	Externa	al pocket side scuff guard						
2 x	Interna	l pocket side scuff guard						
Screv	/s							
	Î	6 x 14.5 mm system screws, nickel plated	661.1450.HG					
	Ĩ	4 x 35 mm chipboard screws, nickel plated	664.3500					
Pocke	et connect	tor						
4	•	Rear pocket connector, pocket connector height (POVH) 10 mm	802V5002					
Additio	onal pocke	et connector for set-back plinth leg						
EXPA	NDO T – fo	or thin fronts						
•	9	EXPANDO T – single	70T4532T					
EXPA	NDO T suit	table for thin fronts – see page 81						
For fro	ont thickne	sses less than 18 mm, we recommend a trial application						
Screw	s are not in	ncluded in the scope of delivery						





Installation width/internal width within the application

 $EB = 2 \times LWA2 + 2 \times POB (150 + 150 mm)$

Front width/front protrusion

FB = (EB - FsI - 3x Fsm - Fsr): 4 (fronts)

FsI/Fsr = 1.0-4.0 mm; Fsm = 2.0-8.0 mm

Max. NL = FB + 8 mm

FU = FB - NL + 15 mm

(min. FU = 7 mm)

Installation depth/pocket depth

ET = POT + FS (2 mm) + FD

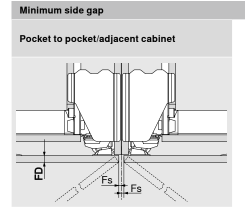
FD = 18-26 mm

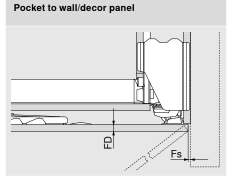
Min. POT = NL + POTV (\geq 100 mm) + PORW (\geq 3 mm)

POSD = 15-19 mm

- By cutting the profiles to size, the front protrusion (FU) can be customised.
- To ensure optimum functionality, the fronts are at a slight angle inside the pocket.
- The internal width within the application determines the maximum width available for the internal cabinetry.
- For front thicknesses (FD) less than 18 mm (possible depending on material/stability), we recommend a trial application.

EB	Installation width	
ET	Installation depth	
FsI	Gap left	
Fsr	Gap right	
Fsm	Centre gap (between the fronts)	
FB	Front width	
FD	Front thickness	
FS	Front gap	
FU	Front protrusion	
LWA	Internal width within the application	
LWA2	Internal width within the application, double door	
NL	Nominal length	
POB	Pocket width	
POT	Pocket depth	
PORS	Pocket back cut	
PORW	Pocket back	
POSD	Pocket side thickness	
POTV	Pocket depth loss	



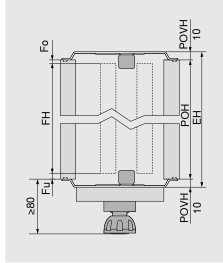


FD (mm)		Min. Fs (mm)
18 –20		2
20.1–23		2.5
23.1–26		3
FD	Front thickness	
Fs	Side gap	

Planning

Installation height, front height

Application with plinth



FH = POH - Fo - Fu

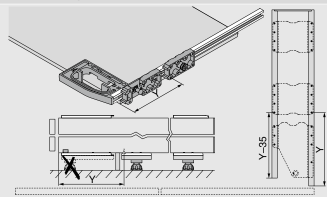
EH = POH + POVH top and bottom

POVH 10 mm: gap 0-6 mm

- Take into account that the pocket must be tilted during installation.
- Minimum distance to the next movable element above 3 mm,
- for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning
- Minimum plinth height 80 mm
- EH Installation height
- Fo Top gap
- Fu Bottom gap
- FH Front height
- POH Pocket height
- POVH Pocket connector height

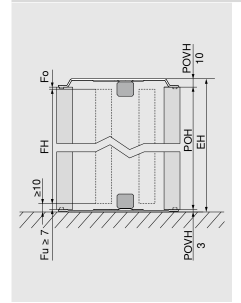
Application with set-back plinth

Additional rear pocket connector



Installation height, front height

Application without plinth



FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 7-13 mm

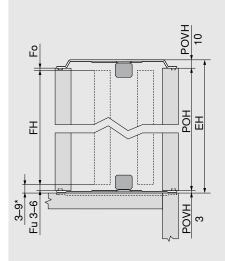
- Take into account that the pocket must be tilted during installation.
- Minimum distance from the bottom front edge to the floor or next element below is 10 mm
- Minimum distance to the next movable element above 3 mm,
 - for non-movable elements a front insertion space of 6 mm must be taken into account
- The pocket connector height must be taken into account during planning
- EH Installation height
- Fo Top gap
- Fu Bottom gap
- FH Front height
- POH Pocket height
- POVH Pocket connector height



Planning

Installation height, front height

Worktop-mounted cabinet application



* If the distance between the front and the next

element below is < 6 mm, the pocket connector

must be embedded in the worktop

FH = POH - Fo - Fu

EH = POH + POVH top and bottom

POVH top 10 mm: gap 0-6 mm

POVH bottom 3 mm: gap from 3-6 mm

- Take into account that the pocket must be tilted during installation.
- The minimum distance between the front and the next element below with a flush front (e.g. worktop is not visible) is 3 mm
- The minimum distance between the front and the next element below with a protruding element (e.g. worktop is visible) is 6 mm
- Minimum distance to the next movable element above 3 mm,
 for non-movable elements a front insertion space of 6 mm must be taken into account
- A trial application is recommended in the edge areas
- The pocket connector height must be taken into account during planning
- The distance between the front and the next element above and below is made up of Fu or Fo + POVH

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

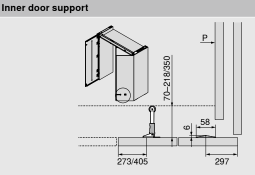
Max. front weights for worktop-mounted cabinets in kg per front									
Front hoisels FU /mm)	Front width FB (mm)								
Front height FH (mm)	450	500	550	600	650	700	750		
1130–1349	22	20	18	16	15	14	13		
1350–1499	23	21	19	18	17	16	15		
1500–1649	25	23	21	19	18	17	16		
1650–1799	27	25	23	21	20	19	18		
Note									

The max. pocket height when planning a worktop-mounted cabinet is 1806 mm



Planning

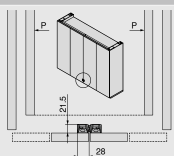
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- Support on the worktop area, plinth front, cabinet, etc.
- Distance from internal cabinetry: 70-218/350 mm
- Assembly height of the door support ideally as far down as possible, however up to a maximum height of 1000 mm from the front bottom edge

P Pocket

Inter-door support



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

Track installation dimension

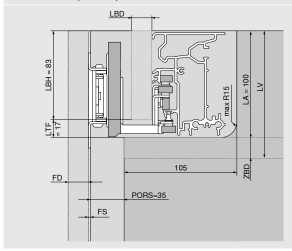
LBH = 83 mm

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

LTF = 17 mm

LA = 100 mm

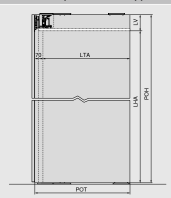
LV = LA + ZBD (≥ 15 mm)



- 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
- The internal height/internal depth within the application determines the maximum height/depth available for the internal cabinetry
- LHA Internal height within the application
- LTA Internal depth within the application
- LV Track installation
- POH Pocket height
- POT Pocket depth



Product Configurator

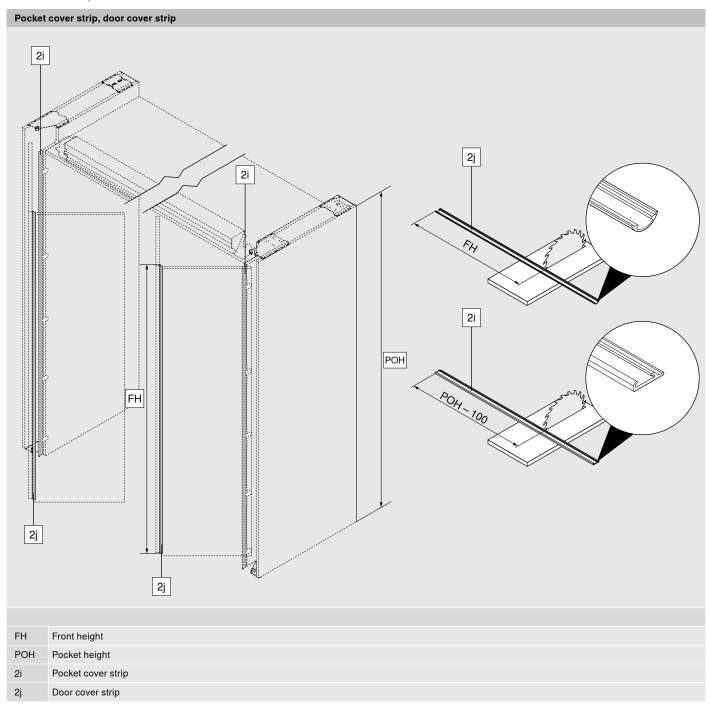
Obtain the exact calculation for assembling the cut-to-size profiles quickly and efficiently using the Product Configurator. The configurator calculates all the dimensions for each configuration and also outputs them as drawings.



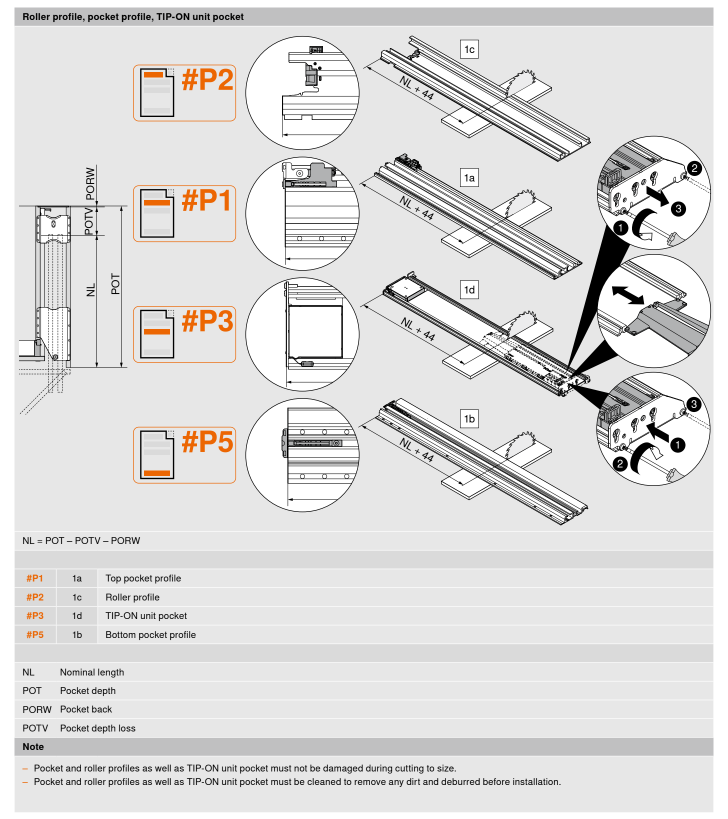
www.blum.com/rev1

Calculations and assembly of the profiles

REVEGO duo | Double door

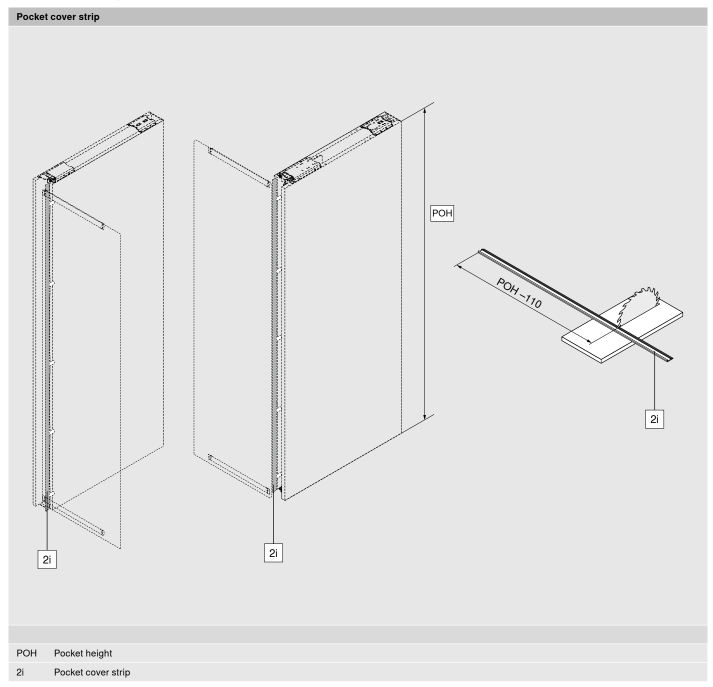


REVEGO duo | Double door



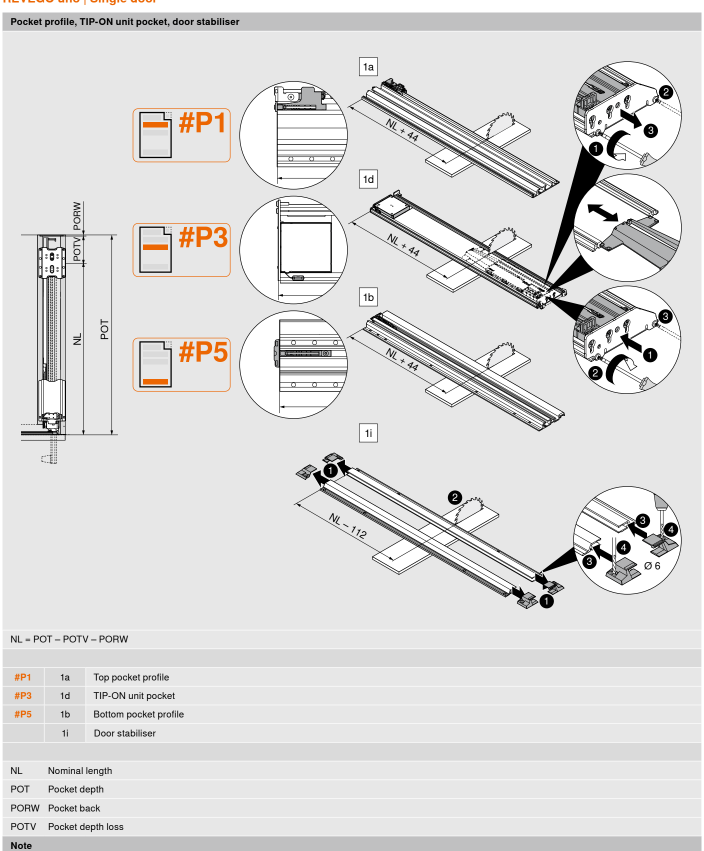


REVEGO uno | Single door



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REVEGO uno | Single door



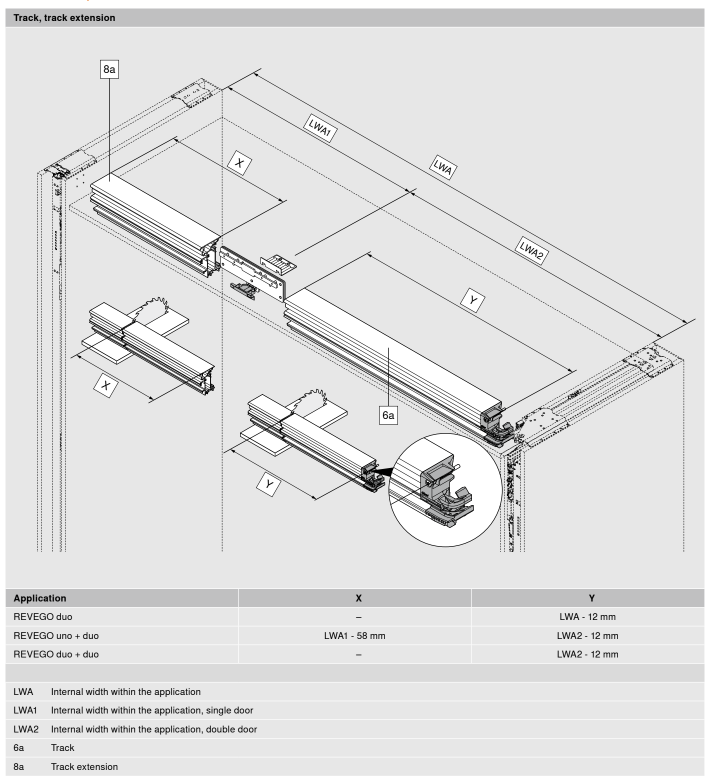
- Pocket profiles, TIP-ON unit pocket and door stabiliser must not be damaged during cutting to size.

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

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REVEGO duo | Double door

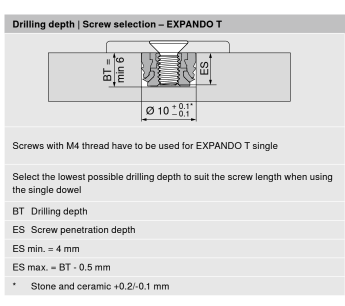


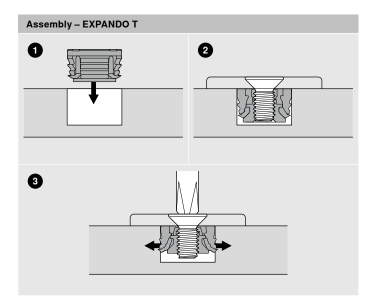
EXPANDO T



- EXPANDO T fixing system
- Thin fronts measuring 8 mm or more
- Different front materials

EXPANDO T – single							
	Colour	Material					
	Dark grey	Nylon/steel	70T4532T				





Area of application and assembly recommendation Materials tested by Blum Nm EXPANDO T is suitable for fixing Blum fittings to thin cabinet fronts of all types of materials. Front materials can be just 8 mm thick or more, Chipboard (transverse tensile strength > 0.4 N/mm²) 1.5 provided they are sufficiently stable and strong. MDF (transverse tensile strength > 0.6 N/mm²) 1.5 A trial application is recommended. HDF 2 HPL 2 Mineral composites 2 Front weight Nm Minimum tightening torque Max. 35 kg per front

Limitation of liability

Blum accepts no liability for the use of EXPANDO T in combination with materials not listed or fittings from other manufacturers. It is recommended that assembly be carried out by an experienced furniture manufacturer.



Find more information on assembly and adjustment of EXPANDO T at

www.blum.com/rev13



Gauge set for REVEGO pocket connector

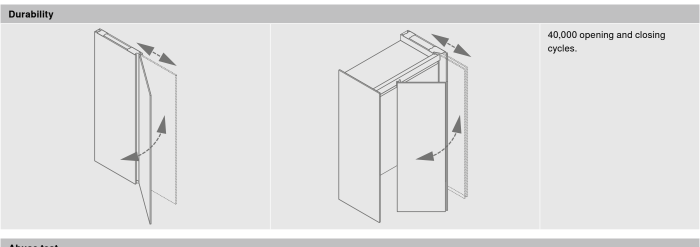


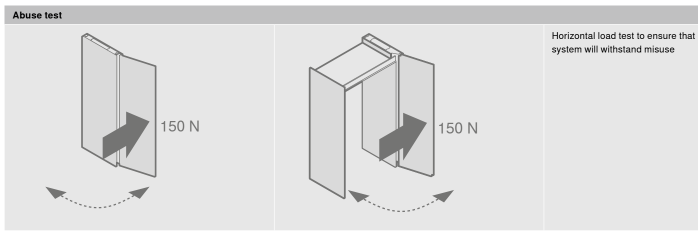
- Drilling template for horizontal drillings of REVEGO pocket connectors on the pocket side wall
- Material: nylon/steel/aluminium

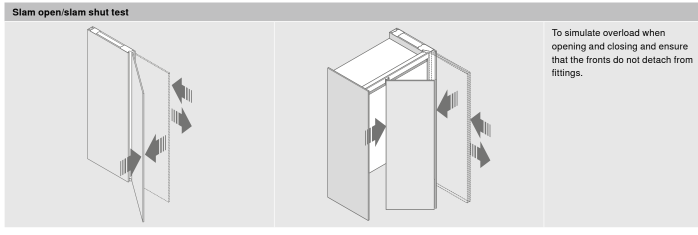
Ordering information

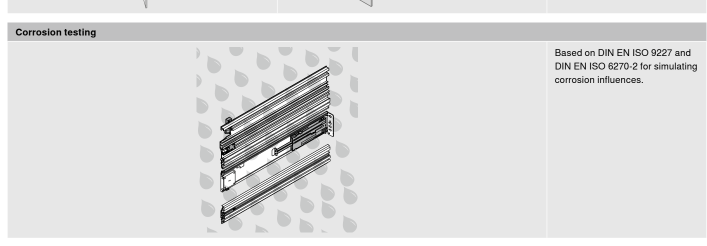
STL.8000.01

Internal testing and inspection regulations









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Our sites in Austria, Poland and China are certified to the international standards mentioned below. Our site in the USA is certified to ISO 9001.

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