

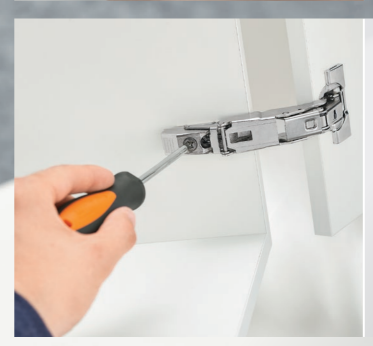
The usual convenience: CLIP top BLUMOTION 155° assembly

Ablum°



Tried-and-tested CLIP assembly

The CLIP mechanism has proven itself a million times over in the past; it ensures that the wide angle hinge can be installed in cabinets quickly, with ease, and without tools.



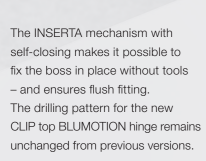
Three-dimensional adjustment

The new 155° hinge features a simple side and height adjustment, as well as infinitely variable depth adjustment, so it matches the high standard of the existing CLIP top BLUMOTION hinges.



Suitable boss cover caps

Suitable boss cover caps are now available for CLIP top BLUMOTION 155°.









Versatile: CLIP top BLUMOTION for thin doors

ablum°





The usual convenience: CLIP top BLUMOTION for thin doors assembly

Ablum°



Simple hinge fixing

Place the dowels in the drill holes, tighten the screws, then you're done! The new type of fixing with EXPANDO T makes furniture with thin doors easy to process.



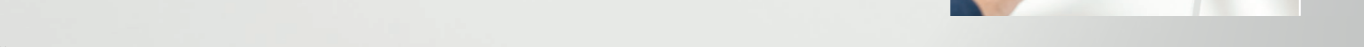
Standard fixing position

Standard fixing positions are used to fix the mounting plate in place in the cabinet, which enables the use of standard cabinets and also makes the production process more straightforward.



Tried-and-tested adjustment options

Tool-free front assembly using the CLIP mechanism, you also benefit from tried-and-tested infinitely variable adjustment of the height, side and depth.



Ablum

Order specification

Planning

CLIP top BLUMOTION CLIP top 155°

Ablum

+ 3.0 mm

- 2.0 mm

23

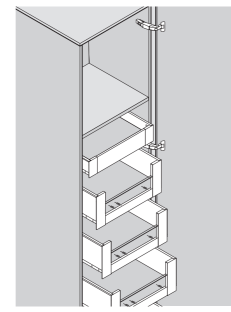
Product

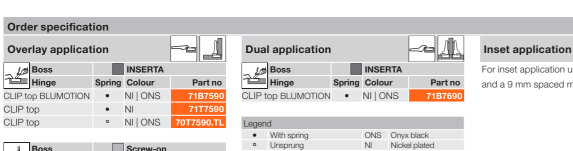


Description

- **0-protrusion** for overlay application (for inner pull-outs or pull-out surrounds)
- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- Tool-free fixing to mounting plate
- Three-dimensional adjustment
- With **INSERTA** tool-free hinge to door assembly

Application





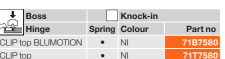
or inset	application	use hinges for dual	application
nd a 9 r	mm spaced	mounting plate	

Hinge	Spring	Colour	Part no
CLIP top BLUMOTION	•	NI	71B7550
CLIP top	•	NI	71T7550
CLIP top	0	NI	70T7550.TL
Boss		Knock-in	
	.	0.1.	D. 1

Screw-on

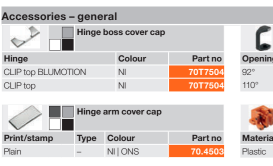
	_			
★	Boss		Knock-in	
	Hinge	Spring	Colour	Part no
CLIP to	op BLUMOTION	•	NI	71B7580
CLIP to	ор	•	NI	71T7580

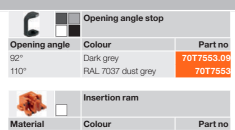




Note

A trial application is recommended when combining CLIP top BLUMOTION and CLIP top hinges with springs on small light fronts up to approx. 300 mm wide. Combining these is not recommended for wider fronts.





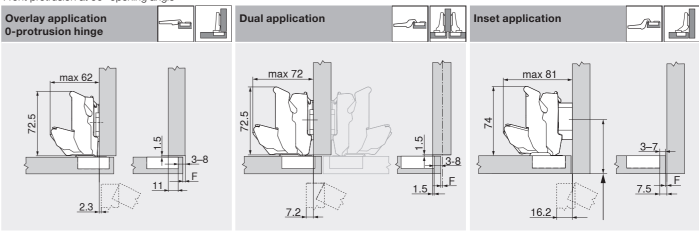
Orange

NI Nickel plated

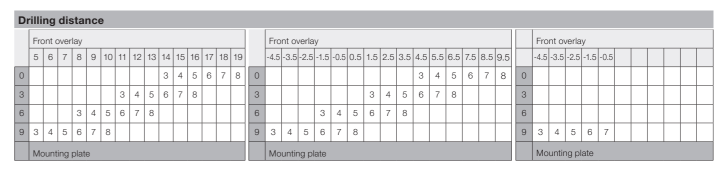
Hinge dimensions and gap calculation based on factory setting (mounting plate spacing = 0 or 9 mm)

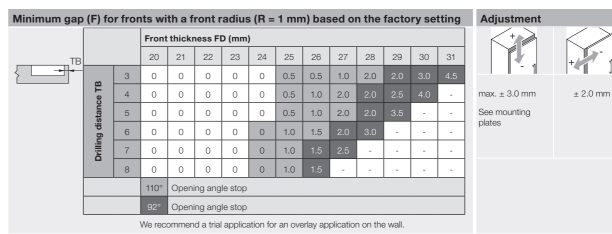
Front protrusion at 90° opening angle

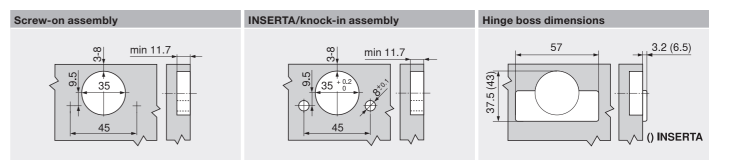
F Gap



Set mounting plate fixing position back by door thickness + 1.5 mm







CLIP top BLUMOTION CLIP top 155°

24

ablum°

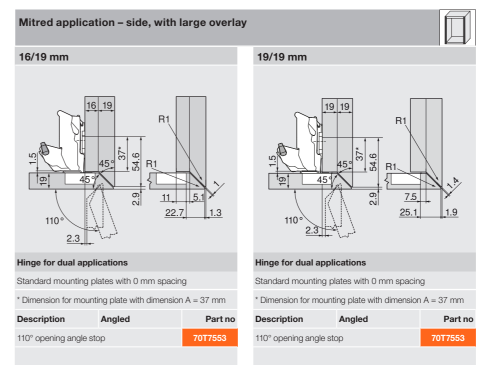
Planning Special application

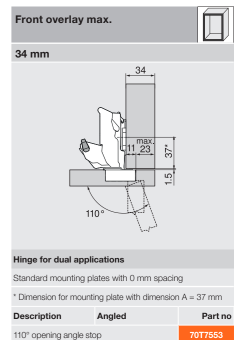
Planning Special application

CLIP top BLUMOTION CLIP top 155°

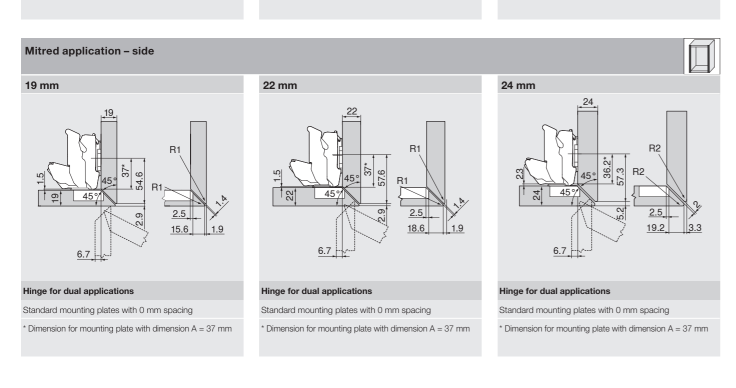
Ablum

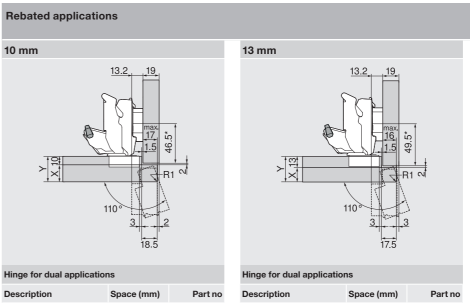
Mitred application - all four edges 19 mm 22 mm 24 mm 17.8 16.5 15.6 Hinge for dual applications Hinge for dual applications Hinge for dual applications Standard mounting plates with 0 mm spacing Standard mounting plates with 0 mm spacing Standard mounting plates with 0 mm spacing * Dimension for mounting plate with dimension A = 37 mm * Dimension for mounting plate with dimension A = 37 mm * Dimension for mounting plate with dimension A = 37 mm



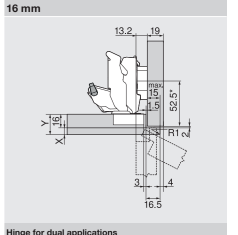


You can select any front thickness for a free-standing cabinet. We recommend a trial application for a neighbouring front or an overlay application on the wall.





	Hinge for dual applicat	Hinge for dual applications								
Part no	Description	Space (mm)	Part no							
175H9160	Mounting plate	6	175H9160							
Part no	Description	Angled	Part no							
70T7553	Opening angle stop	110°	70T7553							
Y max. (mm)	Cabinet situation	X max. (mm)	Y max. (mm)							
28		16	29							
30		17	30							
35		17	30							
	175H9160 Part no 70T7553 Y max. (mm) 28 30	Part no 175H9160 Part no Part no Description Part no Description Part no Opening angle stop Y max. (mm) 28 30	Part no Description Space (mm) 175H9160 Mounting plate 6 Part no Description Angled 70T7553 Opening angle stop 110° Y max. (mm) 28 16 30 17							



ounting plate	6	175H9160
Dimension for mounting pla	ate with dimensio	n A = 37 mm
abinet situation	X max. (mm)	Y max. (mm)
	8	24
	8	24

25

Mounting plate

Description

Opening angle stop

Angled

110°
X max. (mr

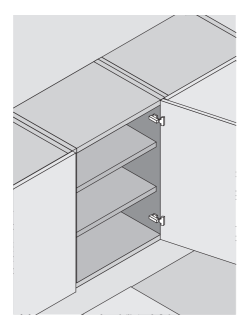
CLIP top BLUMOTION for thin doors 110°

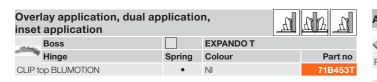
Ablum

Order specification



- EXPANDO T fixing system for a variety of front materials
- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- 0-protrusion (for inner pull-outs or pull-out surrounds)
- Tool-free fixing to mounting plate
- Three-dimensional front adjustment





The different overlay applications can be achieved with the appropriate fixing position.

ı	_egen	d		
	•	With spring	ONS	Onyx black
	0	Unsprung	NI	Nickel plated

EXPANDO T area of application

EXPANDO T is suitable for fixing Blum fittings to thin front materials in furniture manufacturing. With sufficient stability and strength, front materials of 8 mm - 14 mm thickness may be used. For internal designs and not external applications.

Area of application and assembly recommendation									
Materials tested by Blum	Min. tightening torque (Nm)								
Chipboard (transverse tensile strength > 0.4 N/mm²)	1.5								
MDF (transverse tensile strength > 0.6 N/mm²)	1.5								
HDF	2								
HPL	2								
Mineral composites	2								
Nero Assoluto natural granite stone	3								
Artificial stone – quartz composite	3								
Ceramic plates	3								

Accessories			
		Hinge arm cover cap	
Print/stamp	Logo	Colour	Part no
Plain	-	NI	70.4503
8		Hinge boss cover cap	
	Colour		Part no
CLIP top BLUMOTION	NI		70T4504

	Opening angle st	top
Opening angle	Colour	Part no
85°	Dark grey	70T4503
92°	RAL 7037 dust grey	70T4503.09

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 the assembly be carried out by an experienced furniture manufacturer.

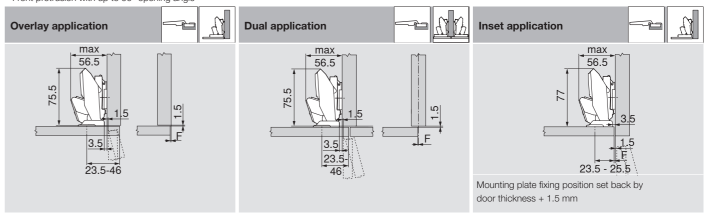
Planning

CLIP top BLUMOTION for thin doors 110°

Ablum

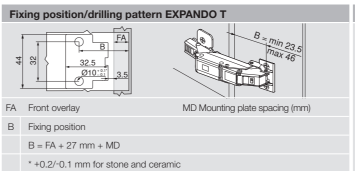
Hinge dimensions and gap calculation based on factory setting (mounting plate spacing = 0 mm)

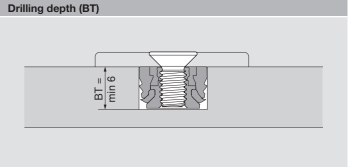
Front protrusion with up to 90° opening angle

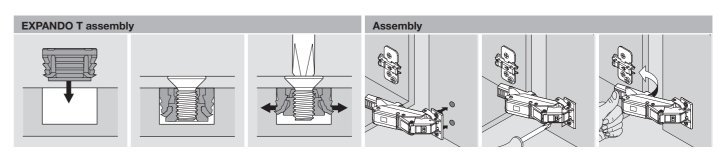


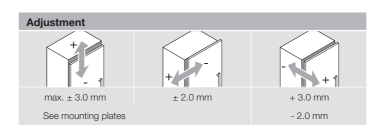
Fixing position									Mou	nti	ng pla	te dist	ance fo	r cabin	et/doo	r thick	ness										
Ω	Front overlay FA (mm)													Door th	ickness	(mm)											
Σ	-3.5	-3	-2.5	-2	-1.5	-1	2.5	4	5.5	7	8.5	10	11.5	13	14.5	16	17.5	19	<u>_e</u>			8	9	10	11	12	13
0	23.5	24	24.5	25	25.5	26	29.5	31	32.5	34	35.5	37	38.5	40	41.5	43	44.5	46	ba s		15						
3	26.5	27	27.5	28	28.5	29	32.5	34	35.5	37	38.5	40	41.5	43	44.5	46			side	₽ [16						
6	29.5	30	30.5	31	31.5	32	35.5	37	38.5	40	41.5	43	44.5	46					st s	፤ [17						
9	32.5	33	33.5	34	34.5	35	38.5	40	41.5	43	44.5	46							binet side	Γ	18						
MD		Mou	nting	plate	spacir	ng (m	m)												S		19						
The minimum gap is always 0 mm.																											
																							MD 0 m	m possib	le		

MD 3 mm required MD 6 mm required









CLIP top BLUMOTION for thin doors 110°

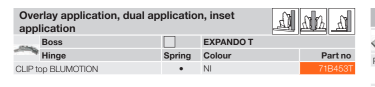
Ablum

Order specification angled application



- Hinge for doors of 8-14 mm
- EXPANDO T fixing system for a variety of front materials
- CLIP top BLUMOTION with integrated BLUMOTION (and deactivation option)
- CLIP top with or without closing mechanism (spring)
- Tool-free fixing to mounting plate
- Three-dimensional front adjustment

WA	Angled -5°	WA	5°	Angled 10°	15°
	114		115	116	117
WA a	ngled app	olication			



The different overlay applications can be achieved with the appropriate fixing position.

Legen	d		
•	With spring	ONS	Onyx black
0	Unsprung	NI	Nickel plated

Note

These dimensions are based on a 19 mm thick cabinet. The application changes in cases of deviation. In these cases a trial is recommended. Some applications require the mounting plate to be moved from the standard fixing positions.



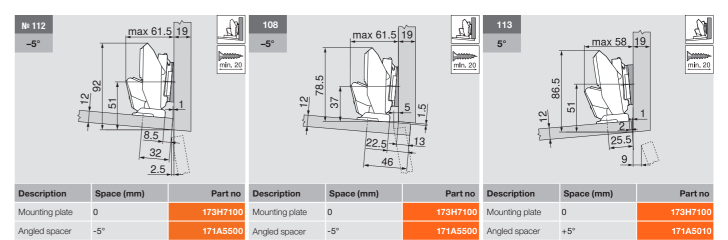
Disclaimer of liability

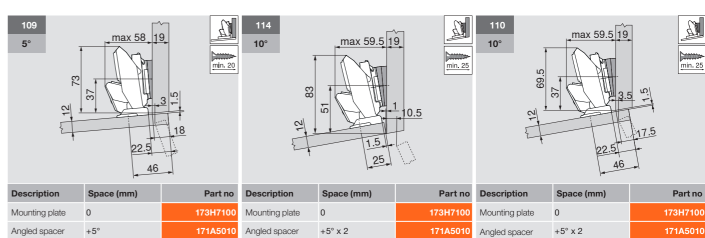
CLIP top BLUMOTION

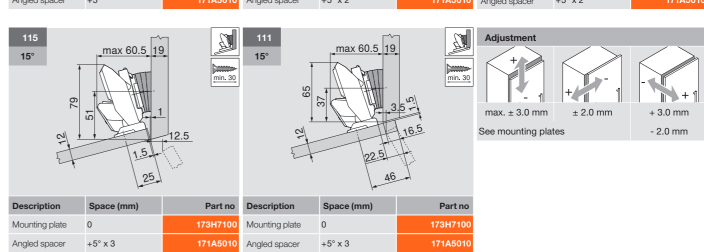
Blum accepts no liability for the use of EXPANDO T in combination with materials not listed or fittings from other manufacturers. It is recommended that the assembly be carried out by an experienced furniture manufacturer.

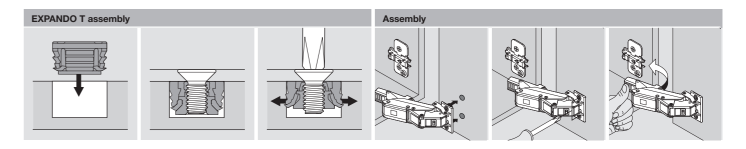
Planning angled application











Hinge Programme

CLIP top BLUMOTION Hinge Programme

Finishes available



HINGE	OPENING ANGLE	BLUMOTION	OVERLAY APPLICATION			DUAL APPLICATION				INSET APPLICATION			
		INTEGRATED	INSERTA	SCREW- ON	KNOCK- IN	EXPANDO	INSERTA	SCREW- ON	KNOCK- IN	EXPANDO	INSERTA	SCREW- ON	KNOCK- IN
110° CLIP top BLUMOTION	110°	• 🛦	• 🛦	•	•	•	• 🛦	•	•	•	• 🛦	•	•
155° CLIP top BLUMOTION 0-protrustion	155°	• 🛦	• 🛦	•	•	•	•						
Profile door hinge	95°	•	• 🛦	•			•	•		•	•	•	
Aluminum frame door	95°	• 🛦		•				•				•	
Blind corner hinge	95°	•	• 🛦	•	•					•	•	•	•
EXPANDO T thin door hinge, (opening angle)	110°	•											

CLIP top Hinge Programme

Finishes available



30

HINGE	OPENING ANGLE	BLUMOTION	/TIP-ON	C	OVERLAY APPLICATION			DUAL APPLICATION			INSET APPLICATION		
		CLIP ON BLUMOTION	TIP-ON	INSERTA	SCREW- ON	KNOCK- IN	EXPANDO	INSERTA	SCREW- ON	KNOCK-IN	INSERTA	SCREW- ON	KNOCK- IN
120° hinge	120°		•	•	•								
107° hinge	107°	•		•	•	•	•	•	•	•	•	•	•
155° zero 155° protrusion	155°			•	•	•	•	•	•	•			
	100		• 🛦	• 🛦	•	•							
170° hinge	170°	•		•	•	•	•	•	•	•			
Profile / 95° thick door hinge	Q5°	•		•	•	•		•	•		•	•	
	90		• 🛦	• 🛦	•								
Glass door hinge	94°	•			•				•			•	
Bi-Fold Hinge	60°	Drilling application		Corner cabinet application	•	•	•						
100° hinge	100°		•			•							

CLIP top BLUMOTION Angled Hinge Programme

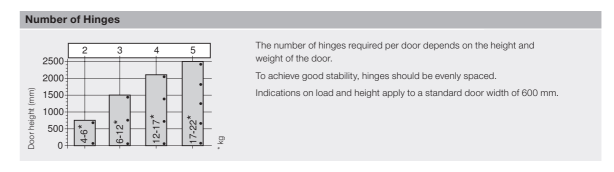
Finishes available

FINISHES AVAILABLE

Nickel plated

onyx black

HINGE	OPENING ANGLE	BLUM	OTION	OVERLAY APPLICATION					
		INTEGRATED	CLIP ON	INSERTA	SCREW-ON	KNOCK-IN			
+45° I angled hinge	95°	•		•	•				
+45° II angled hinge	110°	• 🛦		•	•				
+45° III angled hinge	95°	•		•	•				
+30° II angled hinge	95°	•		•	•				
+30° III angled hinge	95°	•		•	•				
+20° II angled hinge	95°		•	•	•				
+15° III angled hinge	95°	•		•	•				
-15° III angled hinge	110°	•		•	•				
+30° III angled hinge	110°	•		•	•				
-45° III angled hinge	110°	•		•	•				





The company Blum

company that operates on an international scale. Its strategic business segments include lift, hinge and pull-out systems. All our product developments focus on perfecting motion.

www.blum.com

Ablum



Blum in Austria and around Global of the world

The company has seven plants in Vorarlberg, Austria, additional production sites in Poland, the USA and Brazil and 29 subsidiaries/representative offices. Blum supplies more than 120 markets. The Blum Group employs 7.300 people in total, 5.500 of whom work in Vorarlberg.



Global customer benefits

"Whether manufacturer, distributor, fitter or kitchen user – everybody should personally enjoy the benefits of Blum products" – that is Blum's philosophy on global customer benefits.



Innovations

To support customers with innovative fittings solutions and secure long-term success for the company, we need to consistently invest in research and development, in plants and facilities and in employee training. With more than 2.600 patents worldwide, Blum is one of Austria's most innovative companies.



Quality

Blum's comprehensive concept of quality does not only apply to products. Services and collaboration with customers and partners should also meet the same quality requirements.





Environment

At Blum, we believe that responsible ecological behaviour has long-term economic benefits. The longevity of products is just one of many important aspects. Other important measures include the use of environmentally-friendly processes, the intelligent use of materials and prudent energy management.





DYNAMIC SPACE

Good workflows, optimum use of storage space and top quality motion are important features of a practical kitchen. Blum's ideas for practical kitchens are designed to bring function, convenience and ergonomics to furniture interiors.

Houzz PRO:
Blum Australia

Instagram:@blumaustralia, #blumaustralia

Android App on Google Play: Easy Assembly App

Available on the App Store:Easy Assembly App

Tag Us: #blumaustralia

Blum Showrooms Sydney (Head Office)

10 Blackbird Close Len Waters Estate NSW 2170 Ph: 02 9612 5400

Adelaide

179 Railway Terrace Mile End SA 5031 Ph: 08 8118 6070

Brisbane

6/39-45 Compton Road Underwood QLD 4119 Ph: 07 3135 9490

Melbourne

245 Ferntree Gully Road Mount Waverley VIC 3149 Ph: 03 9982 1720

Perth

3/50 Howe Sreet Osborne Park WA 6916 Ph: 08 6467 0110

Blum Australia Pty Ltd

PO BOX 1615 Green Valley, NSW, 2168 Australia

Toll Free: 1800 179 186 E-mail: info.au@blum.com

blum.com







