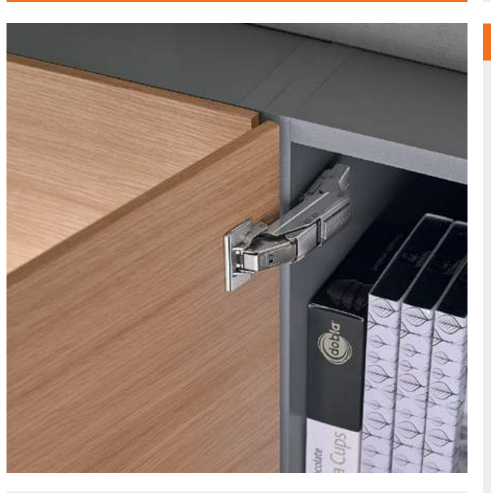
CLIP top BLUMOTION for thin doors

Memo

Simple and secure fixing



www.blum.com



Enable implementation of thin doors from 8 mm

Our new CLIP top BLUMOTION for thin doors impresses from a technical perspective thanks to its proven Blum functionality – familiar convenient adjustment and CLIP mechanism, as well as the integrated BLUMOTION. The innovative EXPANDO T fixing system sets new standards – no boss drilling is required, which is a huge advantage for harder materials. You can use all manner of materials with door thicknesses of 8–14 mm.

CLIP top BLUMOTION for thin doors with 0-protrusion enables standard applications and inner drawers/pull-outs to be implemented.



BLUMOTION is integrated into the hinge arm



Switch for BLUMOTION deactivation



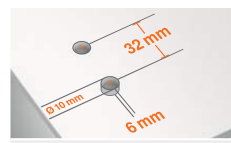
EXPANDO T - the innovative fixing system



Attach the mounting plate in the standard position

CLIP top BLUMOTION for thin doors

Ablum



Assembly without boss drilling



Usual straightforward 3-dimensional adjustment

Place the dowels into the drilled holes



Learn more about our new EXPANDO T fixing system for doors, lift systems and pull-outs.

Tighten screws and it's done

Further information

A.C.



www.blum.com/ EXPANDO_T_1



Easy mounting and removal thanks to the CLIP mechanism

Order specification

Overlay application, dual application, inset application				a ar a	
	Boss	EXPANDO T			
	Hinge	Spring	Colour	Part no	
CLIP top BLUMOTION		٠	NI	71B453T	
With spring					

NI Nickel plated

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

Accessories

C	Opening angle	Opening angle stop		
		Colour	Part no	
92°		R7037 dust grey	70T4503.09	

Area of application and assembly recommendation

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 thickness and above may be used.

Materials tested by Blum	Nm
Chipboard (transverse tensile strength > 0.4 N/mm ²)	1.5
Chipboard (transverse tensile strength > 0.6 N/mm ²)	1.5
HDF	2
HPL	2
Mineral composites	2
Granite stone – Nero Assoluto	3
Artificial stone – quartz composite	3
Ceramic plates	3

Nm Minimum tightening torque

Disclaimer 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 the assembly be carried out by an experienced furniture manufacturer.