

# CLIP top BLUMOTION for thin doors

Simple and secure fixing

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



## Memo

i

High quality down to the last detail



BLUMOTION is integrated into the hinge arm



Switch for BLUMOTION deactivation



EXPANDO T – the innovative fixing system



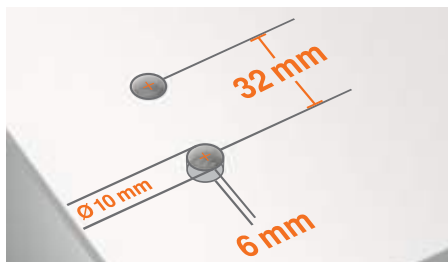
Attach the mounting plate in the standard position

### 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.

## CLIP top BLUMOTION for thin doors



Assembly without boss drilling



Place the dowels into the drilled holes



Tighten screws and it's done



Easy mounting and removal thanks to the CLIP mechanism



Usual straightforward 3-dimensional adjustment

### Further information

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



➤ [www.blum.com/EXPANDO\\_T\\_1](http://www.blum.com/EXPANDO_T_1)

## Order specification

Overlay application, dual application, inset application



	Boss	EXPANDO T		
	Hinge	Spring	Colour	Part no
	CLIP top BLUMOTION	●	NI	71B453T

- With spring
- NI Nickel plated

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

### Accessories

	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 <sup>2</sup> )	1.5
Chipboard (transverse tensile strength > 0.6 N/mm <sup>2</sup> )	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.