

Memo

Perfecting motion 



CLIP top BLUMOTION

Now totally integrated

The CLIP top BLUMOTION hinge is setting new benchmarks:

This sophisticated technology for perfect motion is now integrated into the smallest possible space – directly in the hinge boss. Because of this, CLIP top BLUMOTION opens up so many more design possibilities for doors.

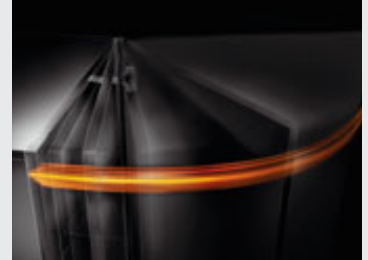
CLIP top BLUMOTION is also perfect for thicker doors: the new pivot points ensure adequate clearance between the cabinet face & door during opening.

BLUMOTION
inside

For high quality of motion for small or light doors, the BLUMOTION function can be easily deactivated if required – via a switch on the hinge boss.

i

High quality down to the last detail



Silent and effortless closing – regardless of the closing speed or door size.



Switch for BLUMOTION deactivation

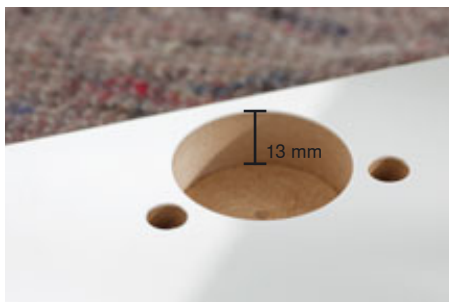


New pivot points ensure a smaller side gap even for thicker doors.



BLUMOTION is now integrated into the interior of the hinge boss.

Easy assembly



A 13 mm drilling depth for the hinge boss is sufficient



Tool-free, quick and easy – that's the CLIP assembly method.



3-Dimensional adjustment is easily achieved to allow uniform gaps



The hinge programme

CLIP top BLUMOTION will be available for all essential hinge types such as the 110° hinge, profile door hinge, blind corner hinge and angled hinge.

The 0-Protrusion hinge soft close action will be enhanced, using a new retrofit BLUMOTION.

The boss fixings

You can choose between INSERTA, EXPANDO, screw-on or knock-in as the fixing method for CLIP top BLUMOTION. Please do not use a hammer to insert the hinge into the drill hole.

The mounting plates

You can continue to use existing mounting plates with their proven CLIP assembly method for hinges of the CLIP top BLUMOTION series.



All advantages at a glance

- BLUMOTION integrated into the hinge boss
- Deactivation option for BLUMOTION
- New pivoting point for thicker doors
- Door drilling depth of 13 mm
- Proven easy assembly and adjustment
- Existing mounting plates and assembly devices can continue to be used.