

# Memo

Perfecting motion 



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.

## CLIP top BLUMOTION

### Now totally integrated

The CLIP top BLUMOTION hinge is setting new benchmarks:

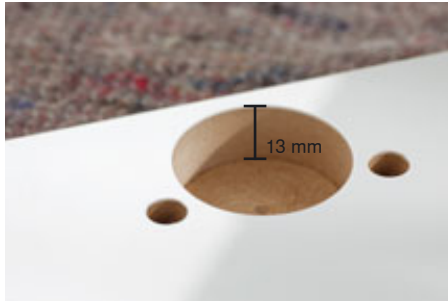
This sophisticated technology for perfect motion is now integrated into the smallest possible space – directly in the hinge boss. Because of this, CLIP top BLUMOTION opens up so many more design possibilities for doors.

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.

# 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 mounting plates

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

## 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.



## 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.