Memo

CLIP top BLUMOTION 107°

The secret's inside – even with a shallow boss drilling depth



CLIP top BLUMOTION 107° combines technology with comfort

With CLIP top BLUMOTION 107° the secret's inside. Having won international awards for design excellence, CLIP top BLUMOTION brings together innovative technology and ease of motion within the smallest space. The soft-close mechanism BLUMOTION is integrated into the hinge boss. Thanks to a low

drill depth of only 11.5 mm, CLIP top BLUMOTION 107° can be used with doors as thin as 15 mm. For high quality of motion with small or light doors, the BLUMOTION function can be easily deactivated when required via a switch on the hinge boss.

High quality down to the last detail



Soft and effortless closing – independent of the closing speed or door size



Switch for BLUMOTION deactivation



Small drilling depth of 11.5 mm for door thicknesses from 15 mm



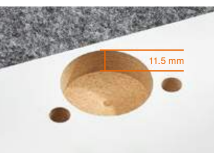
Soft-close mechanism seamlessly integrated into the hinge boss



www.blum.com

Assembly made easy





A drilling depth of 11.5 mm is sufficient for the hinge boss.



The CLIP assembly method is tool-free, quick and easy.



Convenient 3-dimensional adjustment for a harmonious gap layout.

The boss fixings

To fix CLIP top BLUMOTION 107°, you can choose from EXPANDO, screws or knock-in fittings. To knock in the hinges, please use the knock-in tool or the insertion ram.

The mounting plates

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

Further hinges with integrated BLUMOTION

- CLIP top BLUMOTION 110°
- Profile door, blind corner and angled hinges
- 155° wide angle hinge with 0-protrusion
- 125° 0-protrusion hinge for thick doors
- Hinge for thin doors
- CRISTALLO glass door hinge
- Aluminium frame door hinge

All advantages at a glance

- BLUMOTION integrated into the hinge boss
- BLUMOTION can be switched off on demand
- Boss drilling depth of only 11.5 mm
- For door thicknesses from 15 mm
- Proven easy assembly and adjustment
- Existing CLIP mounting plates and assembly devices can be used