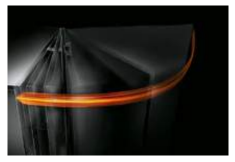


# CLIP top BLUMOTION 107° combines technology with comfort

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

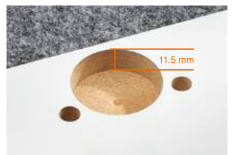


Soft-close mechanism seamlessly integrated into the hinge boss



## **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