



Blum Clip Top Hinge – 60° Overlay Sprung – Nickel – Screw-on

Variant code: 79T8500

Blum CLIP top Hinge – 60° Overlay Sprung – Nickel is designed for cabinet installations where a restricted opening angle is required while maintaining reliable self-closing performance. Manufactured by **Blum**, a globally recognised specialist in cabinet hardware, this hinge forms part of the **CLIP top hinge system**, providing durable construction, precise adjustment capability and efficient installation for professional cabinetry and furniture manufacturing.

The hinge provides a **60° opening angle**, making it particularly suitable for installations where door opening must be limited to prevent collision with adjacent cabinetry, walls or appliances. Designed for **overlay cabinet door applications**, the door sits over the cabinet side panel while maintaining consistent door alignment and clean cabinet lines. The integrated **sprung hinge mechanism** ensures dependable self-closing action, helping cabinet doors close smoothly during everyday use.

As part of the Blum CLIP top system, the hinge clips securely onto compatible mounting plates using the **tool-free CLIP mechanism**, allowing fast installation and easy removal during fitting or adjustment. Integrated **three-dimensional adjustment** enables precise vertical, lateral and depth positioning to achieve accurate door alignment and consistent reveals across cabinetry.

This variant uses **Screw-on boss fixing**, providing secure mechanical attachment within the cabinet door when installed into correctly prepared hinge cup drilling. The screw-on fixing method ensures strong hinge retention within the door material and is widely used in cabinet manufacturing and bespoke joinery environments. Manufactured from durable steel with a **nickel-plated finish**, the hinge offers corrosion resistance and a clean, neutral appearance suitable for a wide range of cabinet styles and interior environments.

Product Features

- **60° opening angle** for controlled and restricted cabinet door movement

- **Integrated sprung hinge mechanism** for reliable self-closing action
- Designed for **overlay cabinet door applications**
- **Screw-on boss fixing** for secure hinge installation
- Durable **nickel-plated steel construction**
- Compatible with **Blum CLIP top mounting plates**
- **Tool-free CLIP hinge attachment system**
- **Three-dimensional hinge adjustment capability**

Product Benefits

- Prevents cabinet doors from opening too wide in **restricted installation spaces**
- Supports **controlled door movement** near walls or adjacent cabinetry
- Ensures **consistent self-closing performance** during everyday use
- Provides secure hinge installation with **mechanical screw fixing**
- Enables precise door alignment and professional cabinet finishing
- Integrates seamlessly within the **Blum hinge platform**

Technical Characteristics

- Requires compatible **Blum CLIP top mounting plates**
- Designed for **overlay cabinet door construction**
- **Screw-on boss fixing requires accurate hinge cup drilling preparation**
- Adjustable vertically, laterally and in depth for precise door alignment

- Manufactured from **steel with nickel-plated protective finish**
- Correct hinge and mounting plate pairing ensures optimal hinge performance

Applications

This hinge is intended for **overlay cabinet door installations** where door opening must be restricted, such as cabinets installed close to adjacent walls, appliances or neighbouring furniture. The **60° opening angle** prevents excessive door swing while maintaining reliable hinge performance. The **sprung mechanism** ensures consistent self-closing action, while the **Screw-on boss fixing** provides secure hinge installation. It is commonly specified in kitchens, fitted furniture, storage cabinetry and bespoke joinery projects where controlled door movement and durable hardware are required.

Property	Value
Finish	Nickel
Opening angle (°)	60
Application	Overlay
Boss	Screw-on
Closing Mechanism	Sprung
Boss Drilling Depth (mm)	11
Hinge Type	Bi-fold