



Blum Aventos HK – Open Angle Stop – 100°

Variant code: 20K7041

Blum AVENTOS HK Opening Angle Stop – 100° is designed to control and limit the opening range of AVENTOS HK stay lift systems. Engineered as part of Blum's lift system platform, this component ensures cabinet doors open to a defined angle, supporting safe and controlled operation across a range of cabinet installations.

The opening angle stop restricts the maximum opening position of the cabinet front, preventing over-extension and protecting surrounding cabinetry, ceilings or adjacent fittings. The **100° opening limit** provides a wider opening range than lower-angle options while still maintaining controlled movement where full extension is not required.

Designed for seamless integration with AVENTOS HK lift mechanisms, the component maintains smooth system performance while defining the opening range. Its durable construction ensures consistent function and long-term reliability in both residential and light commercial cabinetry.

Product Features

- Designed for **Blum AVENTOS HK lift systems**
- Limits opening angle to **100°**
- Prevents over-opening of cabinet doors
- Integrates with AVENTOS HK mechanisms
- Ensures controlled and consistent door movement
- Durable construction for long-term use

Product Benefits

- Protects surrounding cabinetry and ceilings
 - Improves usability in controlled opening environments
 - Ensures safe and predictable door movement
 - Reduces risk of damage from excessive opening
 - Supports flexible cabinet design configurations
 - Enhances long-term system reliability
-

Technical Characteristics

- Compatible with **Blum AVENTOS HK lift systems**
- Opening angle limited to 100°
- Installs within the lift mechanism system
- Designed for integration within Blum lift system platform
- Durable construction for repeated use
- Correct installation ensures optimal clearance

Applications

This opening angle stop is suitable for kitchen wall cabinets, storage units and fitted furniture using AVENTOS HK lift systems. It is particularly useful in installations where a controlled opening range is required to avoid interference with adjacent cabinetry or structural elements, while still allowing sufficient access to cabinet interiors.

Property	Value
Finish	Deep Grey