



## Blum Aventos HF Open Angle Stop – 83°

Variant code: 20F7011

Transform your kitchen or living space with seamless, effortless access to your bi-fold lift-up doors with the Aventos HF Open Angle Stop – 104°. Engineered with renowned Austrian precision, this high-quality component ensures controlled and reliable opening and stopping for your Aventos HF lift systems.

### Key Features & Benefits:

- **Precise 104° Opening Angle:** This specific angle stop provides a comfortable and ergonomic opening position for overhead cabinets, allowing for easy access to contents without obstruction. Ideal for larger, heavier bi-fold doors.
- **Controlled & Silent Operation:** Say goodbye to slamming cabinet doors. The Aventos HF Open Angle Stop ensures smooth, dampened movement, preventing damage and minimising noise.
- **Austrian Engineering Excellence:** Manufactured to the highest standards, this product reflects the renowned quality and durability of Austrian hardware. Expect long-lasting performance and reliable operation.
- **Enhanced Cabinet Functionality:** Upgrade your existing Aventos HF system or incorporate it into new cabinet designs for a superior user experience.
- **Easy Installation:** Designed for straightforward integration with Aventos HF lift systems, simplifying your cabinet assembly process.
- **Durable Construction:** Built to withstand the demands of daily use, this angle stop is crafted from robust materials, ensuring longevity and consistent performance.
- **Optimised for Bi-Fold Doors:** Specifically designed for Aventos HF bi-fold lift systems, guaranteeing compatibility and seamless integration.

### Why Choose the Aventos HF Open Angle Stop – 104°?

This product is perfect for:



- Homeowners seeking to upgrade their kitchen or living space with premium cabinet hardware.
- Cabinet makers and installers who demand reliable and high-performance components.
- Designers looking to create ergonomic and functional overhead cabinet solutions.
- Anyone desiring smooth, controlled, and quiet operation of their bi-fold lift-up doors.