



Blum Aventos HF Open Angle Stop – 83°

Variant code: 20F7011

Blum AVENTOS HF Opening Angle Stop is designed to control and limit the opening range of AVENTOS HF bi-fold lift systems. Engineered as part of the Blum lift system platform, this component ensures cabinet doors open to a defined angle, improving usability and protecting surrounding cabinetry and fixtures.

Available for **83° and 104° opening angles**, the stop allows the lift system to be configured according to installation requirements. This is particularly useful in applications where clearance is restricted by ceilings, bulkheads or adjacent cabinets, ensuring controlled movement without over-extension.

The opening angle stop integrates seamlessly with AVENTOS HF mechanisms and telescopic arms, maintaining smooth operation while defining the maximum opening position. Manufactured for durability and consistent performance, it supports reliable long-term use within residential and light commercial cabinetry.

Product Features

- Designed for **Blum AVENTOS HF lift systems**
- Limits opening angle to **83° or 104°**
- Ensures controlled and consistent door movement
- Integrates with AVENTOS HF mechanisms and arms
- Durable construction for long-term performance

Product Benefits

- Prevents over-opening of cabinet doors
- Protects surrounding cabinetry and ceilings
- Improves usability in restricted spaces
- Supports safe and controlled operation
- Allows system customisation based on installation requirements

Technical Characteristics

- Compatible with **Blum AVENTOS HF**

systems

- Available in **83° and 104° opening limits**
- Installs directly within the lift mechanism system
- Designed for integration within Blum lift system platform
- Correct specification ensures optimal function and clearance

Applications

This opening angle stop is suitable for kitchen wall cabinets, storage units and fitted furniture using AVENTOS HF bi-fold lift systems. It is particularly useful in installations with restricted overhead or side clearance, where limiting the opening angle to **83° or 104°** ensures safe, controlled operation and protects surrounding surfaces.

Property	Value
Finish	Dust Grey