



## Blum Aventos HL Top Lift Up – Cross Stabilisation Rod – Cabinet Width 1242mm

Variant code: 22Q1076U

**Blum AVENTOS HL Lift System – Lift-Up Mechanism Cross Stabilisation Rod** is designed to provide structural support and synchronised movement for wide cabinet fronts used with the AVENTOS HL lift system. Manufactured by **Blum**, a globally recognised specialist in cabinet motion technology, this component ensures consistent and balanced operation across lift-up cabinet doors, particularly in wider cabinet configurations.

The cross stabilisation rod connects both sides of the lift mechanism, ensuring that forces are evenly distributed during opening and closing. This helps prevent misalignment, twisting or uneven movement, maintaining smooth and controlled door operation. It plays a critical role in achieving stable performance in cabinets with larger or heavier fronts where additional support is required.

Designed specifically for integration within the **AVENTOS HL lift system**, the rod ensures both lift mechanisms operate in unison, improving overall system reliability. Its precision-engineered construction supports accurate installation and long-term durability while maintaining consistent performance under regular use. The component is essential for maintaining correct geometry and motion synchronisation in lift-up cabinet systems.

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### Product Features

- Designed for **Blum AVENTOS HL lift systems**
  - **Cross stabilisation rod** for synchronised movement
  - Ensures even load distribution across lift mechanisms
  - Supports stable operation for wide cabinet fronts
  - Helps prevent door misalignment and twisting
  - Precision-engineered for consistent performance
  - Compatible with AVENTOS HL system components
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## Product Benefits

- Improves stability of **wide lift-up cabinet doors**
- Ensures smooth and balanced opening and closing
- Reduces risk of uneven movement or misalignment
- Enhances overall performance of lift systems
- Supports long-term reliability in daily use
- Integrates seamlessly within the Blum lift system platform

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## Technical Characteristics

- Designed for use with **Blum AVENTOS HL lift mechanisms**
- Required for wider cabinet applications
- Ensures synchronisation of both lift arms
- Engineered for accurate installation and alignment
- Compatible with standard AVENTOS HL configurations
- Durable construction for long-term use

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## Applications

This cross stabilisation rod is intended for **AVENTOS HL lift-up cabinet systems** used in kitchens, storage units and fitted furniture where wider cabinet fronts are installed. It ensures both sides of the lift mechanism operate together, providing smooth and stable door movement. The component is particularly important in larger cabinet installations where maintaining alignment and consistent motion is essential for long-term performance and user comfort.

Property	Value
Version	Unmounted
Packaging	Industrial Packing