



Blum Aventos HK-S Lift Mechanism – Power Factor 960–1215

Variant code: 20K2E01

Blum AVENTOS HK-S Lift Mechanism – Power Factor 960–1215 is designed for stay lift applications, enabling smooth and controlled upward opening of cabinet doors. Engineered as part of Blum’s AVENTOS lift system range, this mechanism provides reliable performance for single-panel cabinet fronts in a wide range of furniture applications.

The HK-S system is suitable for medium-sized wall cabinets, offering stable and controlled upward movement while maintaining a compact internal footprint. The lift mechanism allows the cabinet front to open upwards in a single-panel motion, improving accessibility and supporting ergonomic cabinet use.

The **Power Factor range 960–1215** defines the lifting capacity of the mechanism when matched with cabinet height and door weight, ensuring optimal performance. This listing is for the **mechanism only**, requiring additional components such as fixing brackets and accessories for full system installation.

Product Features

- Designed for **Blum AVENTOS HK-S lift systems**
- Suitable for **medium cabinet applications**
- **Power Factor range 960–1215**
- Smooth upward opening motion
- Mechanism-only configuration

Product Benefits

- Improves access to cabinet interiors
- Supports ergonomic cabinet operation
- Provides stable and controlled door movement
- Allows flexible system configuration
- Suitable for a range of cabinet sizes

Technical Characteristics

- Requires correct **Power Factor selection**

- based on door size and weight
- Requires additional components for full installation
 - Designed for integration within Blum AVENTOS lift system range
 - Suitable for various cabinet heights within specified range
 - Correct configuration ensures optimal performance

Applications

This lift mechanism is suitable for kitchen wall cabinets, storage units and fitted furniture where upward-opening doors are required. It is particularly effective in medium-sized cabinet configurations, providing smooth operation, reliable performance and improved accessibility in residential and light commercial environments.

Property	Value
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Minimum Internal Cabinet Depth (mm)	163
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