



## 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
----------	-------

Minimum Internal Cabinet Depth (mm)	163
-------------------------------------	-----