

# **AVENTOS HK**



# The stay lift system

AVENTOS HK is Blum's new stay lift system solution for upper cabinets. With AVENTOS HK, the door front lifts up. Applications include above refrigerator, accent cabinets or wall cabinets.

This stay lift system opens easily, remains in any position and closes silently and effortlessly thanks to BLUMOTION.

# **Opening action**



With AVENTOS HK, even heavy doors can be opened effortlessly.

# **Quiet closing**



BLUMOTION silent closing is integrated in the mechanism for an amazingly quiet closing every time.



#### **Features**

- Silent and effortless opening and closing thanks to BLUMOTION
- Quick, easy assembly and removal thanks to CLIP technology
- Easy, 3-dimensional door adjustment
- Integrated tension adjustment for door weight
- Calibrated scale for accurate adjustment

#### **Benefits**

- Works for both frame and panel cabinet applications
- Requires only a minimal force to open and close
- Easy and precise adjustment of door position and tension
- Provides clearance for decorative moldings

#### Simple program

AVENTOS HK is suitable for cabinet widths up to 48" and for cabinet heights from 9-7/16" to 24". Two lift mechanisms and the associated mounting plates are used for each cabinet application.





#### No protruding parts

The lever is closed during transport. This ensures that no parts protrude from the cabinet front edge. The result is safer, more convenient transport - both within and out of the factory.

### Fast assembly



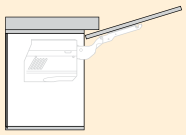
With AVENTOS HK, the door can be removed simply and quickly. After the cabinet is attached to the wall, the door can be reattached just as easily.

# Easy and precise adjustment



The door can be easily adjusted enabling you to perform precise side, height and tilt adjustments.

# Decorative molding clearance



When developing the AVENTOS stay lift mechanism, we also took into account cabinets equipped with projecting elements such as crown molding. This provides you more design flexibility during kitchen planning.