

AVENTOS HK top



An excellent choice for wall cabinets

Because AVENTOS cabinet doors open upwards, they provide an excellent view into the cabinet interior. This enables comfortable and ergonomic access to storage items. The kitchen user retains freedom of motion by keeping the cabinet door out of the way.

With AVENTOS HK top, extra attention has been placed on simple and precise installation and quick assembly. The symmetrical lift mechanisms have an integrated positioning template, eliminating the need for measuring and pre-drilling.



AVENTOS HK top – Stay Lift

- Closes silently and effortlessly with BLUMOTION
- No hinges necessary
- Can handle door thickness ranging from 8-30 mm
- Lifts the single front upwards making it well-suited for lift systems in wall cabinets with cabinets above
- Lift mechanism with positioning template means no measuring required
- Integrated angle restriction between 75° and 107°
- Lift mechanism adjustment from the front without removing the cover cap
- Face frame adapter plate available

TIP-ON for AVENTOS

A perfect solution for handleless lift applications. TIP-ON mechanical support system makes opening doors effortless.

- Available for AVENTOS HK top, HK, HK-S and HK-XS applications only
- Easy to open with just a light touch
- Closes securely by manually pushing

AVENTOS HK top	
Area of application	Stay lift
Tall wall cabinets	
Medium wall cabinets	✓
Small wall cabinets	✓
Appliance garage cabinets	
Above refrigerator cabinets	✓
Room planning	
Minimal top space requirement	✓
Design	
Wood doors	✓
Wide aluminum frame doors	✓
Narrow aluminum frame doors	✓
Can be used with crown molding	✓
Cabinet height range	10" - 24"
Cabinet width range	15" - 72"
Ergonomics	
Handles within easy reach	✓
Optimal access to cabinet interior	✓
TIP-ON opening feature	✓



Planning Tools

Blum offers many online tools to help you with your kitchen planning and ordering. Online Product Configurator (OPC) offers a parts list and planning information based on your specifications. Once complete, your results can then be exported to a shareable document.

OPC is easily accessible on our website at blum.com/configurator