



AVENTOS HK top Mechanism

LF Power factor

1730-5200	3200-9000	420-1610	930-2800
-----------	-----------	----------	----------

DESCRIPTION

Linear design

AVENTOS HK top blends discreetly into top wall cabinets, thus placing even greater focus on the design of the furniture. The size of AVENTOS HK top makes it ideal for small cabinets. This compact yet powerful fitting is even suitable for large wall cabinets. The opening angle stop is already integrated with AVENTOS HK top. The opening distance of the front is infinitely variable and can therefore be set exactly as required.

ADVANTAGES AND BENEFITS

An innovative mechanism prevents the lever arm from folding out unintentionally. This helps ensure safe installation. Adjust the lift mechanism precisely to the weight of the front and the stay lift remains exactly where you want it to, meaning it is always easy to reach. Two different lift mechanisms are available: with positioning template or with pre-mounted system screws (reversible). AVENTOS HK top offers many opportunities for creating a space that's even more unique.

AVAILABLE PRODUCTS

Product #	LF Power factor
22K2700	1730-5200
22K2900	3200-9000
22K2300	420-1610
22K2500	930-2800

TECHNICAL SPECIFICATIONS

Load Capacity	Max. 39.7 lb*
Screw/Nail	Positioning Template
Brand	Blum
Side	Both
Mechanism Strength	Heavy Weight
Door Height	8 1/16 to 23 5/8 in*
Material	Steel
System Type	Arm
Door Length	Max. 70 7/8 in*
Minimum internal depth of the enclosure	7 3/8 in*

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, [click here](#).

APPLICATION

For door thicknesses up to 30 mm Distinctive style in cabinet interior Unrestricted range of motion Ample storage space Enhanced ease of use

INCLUDED PRODUCT(S)

HK top with pre-mounted system Euro screws are reversible (four drill holes in the 32 mm system are required). HK top with the positioning template are not reversible (no pre-drilling necessary).

IMPORTANT INFORMATION

Please consult the supplier's documents in order to properly calculate the Power factor (LF) required for your project. Always round up to the highest number for your selection. Formula: (LF) = Cabinet height (KH) mm x Front weight including double handle weight (kg) Blum recommends using a torque screwdriver. This type of screwdriver is not available yet from Richelieu.

DISCLAIMER

Max. front weight 18 kg for two lift mechanisms. Opening angle: LF of 420 to 2800 107° LF of 1730 to 9000 100°

PRODUCT PHOTOS

