



AVENTOS HK Top TIP-ON Kits

Product # WEBKIT1219822

Door Type Narrow Aluminum-Framed Door (20 mm and Less)

Power Factor 1 271 to 2 265

Finish White

DESCRIPTION

Effortless opening and smooth closing for pivot-opening doors. Ideal for small cabinets or cupboards. Designed for doors with a maximum width of 70" (1778 mm) and height from 8" to 23" (203 mm to 584 mm). Can be used with TIP-ON option.

ADVANTAGES AND BENEFITS

- An innovative mechanism prevents the lever arm from inadvertently folding in for added security.
- Two different opening mechanisms are available: with positioning template or with pre-mounted screws (reversible).

INCLUDED IN THIS WEBKIT

Sales unit



AVENTOS HK top Mechanism with TIP-ON
Product # 22K2500T

Box



AVENTOS HK top mechanism cover
Product # 22K800030

Set



AVENTOS HS/HL/HK et HK top Hardware Set for Narrow Aluminum Frames
Product # 20S4200A

REQUIRED PRODUCTS

Requires ONE of the following products

Sales unit



TIP ON short version for doors

Product # 9561004

OR



TIP ON long version for doors

Product # 956A1004

TECHNICAL SPECIFICATIONS

Product #	WEBKIT1219822
Brand	Blum
Minimum internal depth of the enclosure	7 3/8 in*
Door Height	8 1/16 to 23 5/8 in*
Opening Types	Lift-Up Opening
Door Length	Max. 70 7/8 in*
System Name	Arm
Servo Drive	Not Included
Screw/Nail	Positioning Template
Hinge Opening Angle	+107°

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](#).

INCLUDED PRODUCT(S)

Each set includes: - 1 pair of AVENTOS HK top mechanism - 1 set of covers for AVENTOS HK top opening mechanism - 1 set of fixing brackets

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)

PRODUCT PHOTOS

