



Kits AVENTOS HF Lift System

Product # WEBKIT1244111

Door Type Wood Door

Power Factor 5 351 to 9 575

Door Height 27 5/8 to 29 7/8 in*

DESCRIPTION

Provides effortless opening and smooth, silent closing for folding doors. Mechanism designed for bi-fold doors from 18-7/8" to 41,02" in height and from 15" to 72" in width. The handle can be installed anywhere on the 2 doors. Easy to install and to adjust. Clip to restrict opening angle is also available.

ADVANTAGES AND BENEFITS

- BLUMOTION device integrated for silent, effortless closing.
- The door stops at any opening position for direct, ergonomic access to the handle.
- The central hinge disconnects under tension for finger safety and protection.
- Provides unparalleled flexibility and the ability to combine fronts of unequal heights.

INCLUDED IN THIS WEBKIT

Sales unit



Bifold Lift Mechanism AVENTOS HF
Product # 20F2500N5

Box



Telescopic Arm Set HF
Product # 20F3800

Box



AVENTOS HF Hardware Set for Wood or Wide Aluminum Frames
Product # 78Z5530TA8

Bag

REQUIRED PRODUCTS

Requires ONE of the following products

		Sales unit
	AVENTOS HF mechanism cover Product # 20F8020105 Finish: Light Gray	Box
	OR	
	AVENTOS HF mechanism cover Product # 20F8020108 Finish: Dark Gray	Box
	OR	
	AVENTOS HF mechanism cover Product # 20F802030 Finish: White	Box

TECHNICAL SPECIFICATIONS

Product #	WEBKIT1244111
Opening Types	Folding Opening
Minimum internal depth of the enclosure	11 in*
Brand	Blum
Servo Drive	Not Included

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

High upper-cabinet doors in modern and contemporary kitchens.

IMPORTANT INFORMATION

- We recommend the use of 3 hinges for cabinet widths of 1,200 mm and more (47-1/4") or for door weights of 12 kg and more, and the use of 4 hinges for cabinet widths of 1,800 mm and more (70-13/16") or for door weights of 20 kg and more. - For doors with frames less than 22 mm or between 22 and 47 mm in width, we recommend the use of mounting brackets for narrow frames.

PRODUCT PHOTOS



