



## Kits AVENTOS HL with SERVO-DRIVE

**Product #** WEBKIT1244590

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

**Door Height** 13 3/4 to 15 3/4 in\*

**Door Weight** 19 to 31.1 lb\*

### DESCRIPTION

Lift systems can open with just a light touch-- and close again at the press of a button. SERVO-DRIVE for AVENTOS is our new electrical motion support system for lift systems.

### ADVANTAGES AND BENEFITS

Provides effortless opening and smooth, silent closing for folding doors. Mechanism designed for bifold doors from 11 13/16 in to 22 13/16 in (300 mm to 580 mm) in height and from 15 in to 72 in (381 mm to 1829 mm) in width. Handle can be installed anywhere on the two doors. Easy to install and to adjust. Clip to restrict opening angle is also available. - Integrated BLUMOTION device offers silent and effortless closing. - Lift systems can also be easily opened and closed manually at any time in the event of power failure. - Completely safe, even when the closing switch has just been pressed: closing procedure is halted immediately if an object is placed between the cabinet and the front. - Parallel opening: total clearance and total access.

### INCLUDED IN THIS WEBKIT

**Sales unit**



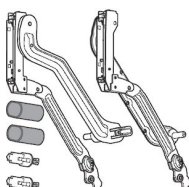
#### Oval Stabilizer Bar

Product # 20Q1061UA



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

Product # 20S4200A



#### AVENTOS HL Arm Set for SERVO-DRIVE

Product # 21L350001

Box



#### SERVO-DRIVE Units for AVENTOS

Product # 21FA000

Box



**AVENTOS Lift Mechanism HL**  
Product # 20L2700N5

Box

## REQUIRED PRODUCTS

Requires the following products

Sales unit



**SERVO-DRIVE Mains Plug**  
Product # Z10M200U

AND



**Power Supply Unit Housing**  
Product # Z10NG100

AND



**Blum Transformer**  
Product # Z10NE030G

## TECHNICAL SPECIFICATIONS

Product #	WEBKIT1244590
Brand	Blum
Opening Types	Parallel Opening
Minimum internal depth of the enclosure	11 in*
Servo Drive	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

For upper cabinets. Ideal for concealing appliances such as microwaves, and perfectly suited to store of items that you may wish to display on occasion.

## IMPORTANT INFORMATION

- For SERVO-DRIVE power supply for one door use Z10NA30UGF. - For SERVO-DRIVE power supply for multiple doors use Z10NE030G. - Maximum of three SERVO-DRIVE units per transformer. - For doors with frames less than 7/8 in (22 mm) or between 7/8 in and 1 27/32 in (22 mm and 47 mm) in width, we recommend the use of mounting brackets for narrow frames. - For doors more than 48 in (1219 mm) wide, use two stabilizer rods and one connection piece kit. - The oval crossbar 20Q1061UA can be difficult to install.

## PRODUCT PHOTOS

