

AVENTOS HF

for bi-fold lift systems

- Ideal for higher wall cabinets with divided fronts
- Easy opening, variable stop and silent and effortless closing thanks to the integrated BLUMOTION dampening
- Harmonious gap design thanks to convenient 3-dimensional front adjustment
- Fast assembly and removal of the front using CLIP technology

Product overview

Blum AVENTOS HF for bi-fold lift systems. Bi-fold fitting. For wooden fronts, wide and narrow aluminium frames or a combination of different materials. Upper and lower front can be of varying heights. Symmetrical lift mechanism with spring package. Lift system can be stopped in any position using infinitely variable lift mechanism adjustment. High stability even for wide fronts. Integrated opening and closing dampening. Removable telescopic arm, can be adjusted to the respective cabinet height. Simple, tool-free fast installation of the front using clip-on assembly method. Centre hinge with clip-on mechanism. Lift mechanism can be attached to the cabinet side before assembly. No parts projecting beyond the cabinet side. Wooden, wide/narrow alu frame fronts, wood-glass combinations, asymmetrical fronts, mitred and rebated applications. Can be combined with an electrical motion support system. For cabinet heights of 480 to 1,040 mm. For cabinet widths up to 1,800 mm.

3-dimensional adjustment of the lower front: Height

+ 1.5/- 3 mm, Side \pm 2 mm, Depth \pm 2 mm.

3-dimensional adjustment of the overall front: Height \pm 2 mm, Side \pm 2 mm, Depth + 3/- 2 mm.

Straightforward, minimalist cover cap made of nylon in light grey, silk white or dark grey

- a) silk white
- b) light grey
- c) Dark grey



Further information

In the print version of the Blum catalogue or online in the Blum browse catalogue under "Planning" www.blum.com/catalogue



Blum-Awards www.blum.com/award

Webcode

interzum award: intelligent material & design 2007

