



Blum-Awards
www.blum.com/award



AVENTOS HS top

Webcode
ID20343 ◀

for up & over lift systems

- Ideal for large-area and single fronts
- Can also be used with wall cabinets with cornice or crown moulding
- Easy opening, variable stop, soft and effortless closing with integrated BLUMOTION soft-close system
- Harmonious gap design thanks to convenient 3-dimensional front adjustment
- Fast assembly and removal of the front using CLIP technology
- Suitable for combination with SERVO-DRIVE for handle-less fronts

Product overview

Blum AVENTOS HS top for up and over lift systems. Compact up and over lift fitting with a minimum internal cabinet depth of 264 mm. For wooden fronts, wide and narrow alu frames and thin fronts measuring 8 mm and above. Symmetrical lift mechanism with spring package. Lift system can be stopped in any position using variable lift mechanism strength adjustment. Convenient lift mechanism adjustment from the front. High stability with wide and large-area fronts. No need for cross stabilisers. Integrated opening and closing dampening. Removable lever arm. Simple, tool-free fast installation of the front using clip-on assembly method. Lift mechanism can be attached to the cabinet side before assembly. No parts projecting beyond the cabinet side. Can be combined with the electrical motion support system SERVO-DRIVE. Wooden, wide/narrow alu frame fronts, thin fronts, mitred and rebated applications. For cabinet heights of 350 to 800 mm. For cabinet widths up to 1,800 mm. 3-dimensional front adjustment: Height ± 2 mm, Side ± 2 mm, Depth ± 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

Optional use with Blum fixing system "EXPANDO T" (ID20279) for thin fronts measuring 8 mm and above.

Equipment options

- ▶ ID20141 SERVO-DRIVE for AVENTOS HS top



Further information

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