AVENTOS HF





AVENTOS HF creates many design options – applications for a variety of wood doors, narrow or wide aluminum doors and / or combinations of each.

- Works for both frame and panel cabinet applications
- Requires only a minimal force to open and close
- Silent and effortless opening and closing thanks to BLUMOTION
- Perfectly balanced doors remain in any desired position
- Quick, easy assembly and removal due to CLIP technology
- Easy, 3-dimensional door adjustment
- Finger safety thanks to a new CLIP top hinge
- Handles can be positioned anywhere on the bottom door









Different wood doors, narrow or wide aluminum doors and/or combinations of each – AVENTOS HF creates many design options.

Subject to technical modifications without notice. © 2006

AVENTOS HF bi-fold lift system







With the launch of AVENTOS Blum has brought perfect motion to lift mechanisms for wall cabinets. This recent innovation combines; perfect motion, modern design and simple

assembly/adjustment – all within a straight- forward uniform program. Take a look at the AVENTOS range and you will find a perfect match for your wall cabinets.









Perfect Motion

Each lift mechanism is integrated with BLUMOTION which creates an opening and closing action that both surprises and inspires. Simply put; using AVENTOS creates a unique experience.

Design

The position of the mechanism in the cabinet is simple, elegant and spacesaving. Cover caps ensure a sleek, modern design – blending perfectly with the inside of the cabinet.

Assembly and adjustment

CLIP technology makes attaching and removing doors an easy job. The door gaps and reveals can be adjusted exactly. In addition the strength of the lift mechanism can be adjusted precisely to suit the door weight.

Program

A clearly-defined program makes planning and ordering easier. Additional lift systems are planned for wall cabinets:



AVENTOS HS - Up and Over



AVENTOS HL - Lift Up



AVENTOS HK - Stay Lift

Subject to technical modifications without notice. © 2006