

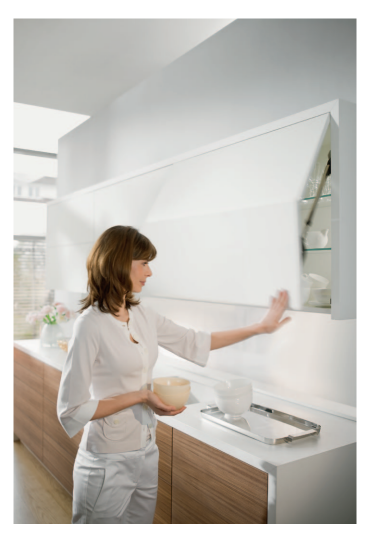
# **SERVO-DRIVE for AVENTOS**

Lift systems open and then close again with ease



# Inspiring Perfect motion

## for your kitchen







A brief touch on the front and a simple press of a button: No more is required to open and close lift systems with SERVO-DRIVE for AVENTOS. The ease of use is inspiring and it is the perfect solution for handle-less kitchens.

The Austrian fittings specialist Blum is one of the world's leading manufacturers of lift, hinge and pull-out systems.









### SERVO-DRIVE for AVENTOS ...

#### ... Does the opening and closing for you

Don't have a free hand? With SERVO-DRIVE for AVENTOS, you can still operate lift systems: A simple touch on the front is enough for opening and a simple press of an easy-to-reach button is enough for closing. And thanks to the BLUMOTION function, closing is always silent and effortless.



#### ... Stops elegantly and safely, if obstructed

You want to get something out of the cabinet quickly, but the lift system is already closing?
With SERVO-DRIVE for AVENTOS, lift systems stop safely if the door travel is interrupted.



#### ... Is always under your control

Can you still manually open and close a lift system with SERVO-DRIVE for AVENTOS? Yes, this is possible at any time. And you can deactivate the motion support system when cleaning the fronts – e.g. via a switched outlet.



### SERVO-DRIVE is also available for drawers

Would you also like this inspiring action in your base cabinets? SERVO-DRIVE is also available for drawers. And whether it's a lift system or drawer: SERVO-DRIVE can also be retrofitted relatively easily by a qualified cabinet maker.



# Frequently asked **QUESTIONS**

## ? Which lift system types can be used with SERVO-DRIVE for AVENTOS?

The electrical motion support system is available for the following AVENTOS lift systems:



HF: Bi-fold lift system – when opening, this two-part lift system front folds upward



HS: Up & over lift system – when opening, this lift system swings up at a slant over the cabinet



HL: Lift ups – when opening, this lift system moves parallel to the cabinet



HK: Stay lifts – when opening, this one-part front lifts up

? Can SERVO-DRIVE for AVENTOS also be used with lift systems with handles?

Yes. You can use SERVO-DRIVE for AVENTOS with lift systems with or without handles. The handle is purely a design element in this case. Pulling the handle does not trigger the motion support system because SERVO-DRIVE for AVENTOS is only activated by a light touch on the front. In any case, the lift system can be opened manually at any time.

- Plow do I know when the battery has to be replaced? The switch contains a battery display. It flashes red when the battery needs to be replaced. Battery replacement is very simple: All you need is a common button cell battery (type CR 2032).
- ? Can SERVO-DRIVE for AVENTOS be deactivated? Yes. This is a practical feature, for example, when you want to clean the fronts. Deactivation is especially easy using a switched outlet. While deactivated, the lift systems can continue to be opened and closed manually.

What happens if there is a power cut?

If there is a power cut, the lift system can still be opened and closed manually. Once the power has been restored, SERVO-DRIVE for AVENTOS is again functional including all saved settings. If the power should go out while the lift system is in motion, it switches to manual operation automatically, enabling the lift system to be used under normal conditions. Once the power has been restored, simply touch the switch to reactivate SERVO-DRIVE for AVENTOS.

? How long is the warranty on SERVO-DRIVE for AVENTOS?

We place great value on the quality of our products. They have to undergo several tests in our testing labs: SERVO-DRIVE for AVENTOS is designed to open and close more than 80,000 times. That is why we give you a five-year warranty for all electrical components when you combine SERVO-DRIVE for AVENTOS with AVENTOS lift systems. In case of a warranty claim, please contact your kitchen supplier.





