



## Blum Aventos Servo-Drive Combox for Corner Situations

Variant code: Z10ZC00A

**Blum SERVO-DRIVE COMBOX for corner situations** is a dedicated system component designed to enable reliable electrical distribution within Blum SERVO-DRIVE installations where cabinet layouts require corner configurations. As part of Blum's electronically assisted opening system, the COMBOX provides a structured solution for managing connections between multiple drive units in more complex cabinet arrangements. Blum is widely recognised for precision-engineered hardware systems, and this component supports the same principles of integration, efficiency and long-term reliability.

In corner cabinet situations, cable routing and distribution can become more complex due to limited access and multiple connection paths. The COMBOX addresses this by acting as a centralised connection point, allowing cables to be organised and distributed efficiently across adjacent cabinets. This ensures stable power delivery and consistent system performance while reducing the risk of cable strain or disconnection. Its compact design allows it to be integrated discreetly within cabinetry, maintaining a clean internal layout without interfering with moving components or storage space.

---

### Product Features

- Designed for **Blum SERVO-DRIVE systems**
- **COMBOX unit** for corner cabinet configurations
- Enables **centralised cable connection and distribution**
- Supports **multi-drive unit installations**
- Compact design for **discreet cabinet integration**
- Compatible with Blum **SERVO-DRIVE power and cable systems**
- Helps organise and manage **complex cable routing layouts**

---

### Product Benefits

- Simplifies installation in **corner cabinet applications**

- Ensures consistent and reliable **power distribution**
- Reduces risk of **cable strain or connection failure**
- Supports clean and organised **internal cabinet layouts**
- Improves overall system reliability in complex configurations
- Enables efficient integration across multiple cabinet units

---

## Technical Characteristics

- Designed for use with **Blum SERVO-DRIVE systems only**
- Must be integrated within a **complete electrical system layout**
- Compatible with Blum **drive units, power supplies and cables**
- Intended for **internal cabinet installation**
- Requires correct cable routing and connection practices
- Installation should follow **Blum technical documentation**

---

## Applications

This component is intended for use in SERVO-DRIVE installations where corner cabinet configurations are present, such as L-shaped kitchen layouts or connected cabinet runs requiring coordinated electrical operation. It enables efficient cable distribution across adjacent cabinets, ensuring reliable operation of multiple drive units. The COMBOX is commonly specified in residential kitchens and fitted furniture projects where electronically assisted opening systems are used and installation conditions require structured cable management in confined or complex spaces.