



Blum Aventos Servo-drive Distribution Cable Holder

Variant code: Z10K0009

Eliminate cable clutter and ensure a professional finish with our high-quality SERVO-DRIVE Distribution Cable Holder. Designed for seamless compatibility with Blum's SERVO-DRIVE systems, this essential accessory provides a secure and organised solution for managing distribution cables within your kitchen, furniture, or other automated applications.

Why Choose Our SERVO-DRIVE Distribution Cable Holder?

- **Optimised Cable Management:** Say goodbye to tangled and unsightly cables. Our holder neatly organises and secures distribution cables, preventing them from becoming loose or damaged. This promotes a clean and efficient installation.
- **Enhanced Installation Aesthetics:** Achieve a polished and professional look for your Blum SERVO-DRIVE projects. The discreet design of our holder keeps cables hidden and out of sight, contributing to a sleek and sophisticated finish.
- **Durable and Reliable Construction:** Made from high-quality, robust materials, our cable holder is built to withstand the demands of daily use. It provides long-lasting support and ensures the integrity of your SERVO-DRIVE system.
- **Easy Installation:** Designed for user-friendly installation, our cable holder can be quickly and easily mounted in various locations. This saves you time and effort during your project.
- **Perfect Compatibility:** Specifically designed for Blum SERVO-DRIVE distribution cables, our holder ensures a perfect fit and secure hold.
- **Improved System Longevity:** By keeping cables properly organised and protected, our holder helps prevent damage and extends the lifespan of your SERVO-DRIVE system.

Ideal for:



SWS
HARDWARE

Tel: 01626 333900
Email: info@swshardware.com

- Kitchen cabinet installations with Blum SERVO-DRIVE for waste bin systems.
- Drawer systems utilising Blum SERVO-DRIVE for opening assistance.
- Furniture applications requiring automated opening and closing.
- Any project utilising Blum SERVO-DRIVE distribution cables.