



Blum Aventos Servo-Drive Connecting Node & Cable End Protector

Variant code: Z10V100E

Modernise Functionality and Streamline Installation with Blum's Precision Engineering.

For joiners, architects, project managers, and cabinet installers demanding superior functionality and effortless automation, the Blum Aventos Servo-Drive Connecting Node & Cable End Protector is an indispensable component. This essential accessory ensures reliable and safe electrical connections within Blum's Aventos Servo-Drive lift systems, guaranteeing smooth, touch-to-open functionality for overhead cabinets.

Key Benefits for Professionals:

- Enhanced Reliability: The Connecting Node facilitates secure and consistent electrical connections, minimising downtime and call-backs.
- Superior Cable Protection: The Cable End Protector safeguards delicate wiring from damage, extending the lifespan of the Servo-Drive system.
- Simplified Installation: Designed for ease of use, this component streamlines the installation process, saving valuable time on project sites.
- Seamless Integration: Perfectly compatible with Blum Aventos Servo-Drive lift systems, ensuring flawless operation and a professional finish.
- Increased Client Satisfaction: Deliver projects with cutting-edge automation, exceeding client expectations and enhancing your reputation.
- **Durable Construction:** Built to withstand the rigours of daily use, ensuring long-lasting performance and reliability.

Why Choose the Blum Aventos Servo-Drive Connecting Node & Cable End Protector?

- Precision Engineering: Blum's commitment to quality ensures precise fit and function.
- Industry-Leading Technology: Leverage the power of Blum's innovative Servo-Drive system for automated cabinet



solutions.

- Improved Project Efficiency: Minimise installation time and ensure reliable performance, contributing to project profitability.
- **Professional Grade:** Deliver high-quality, automated cabinetry solutions that meet the demands of discerning clients.